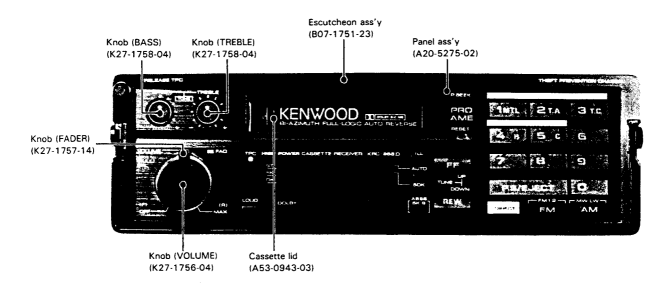
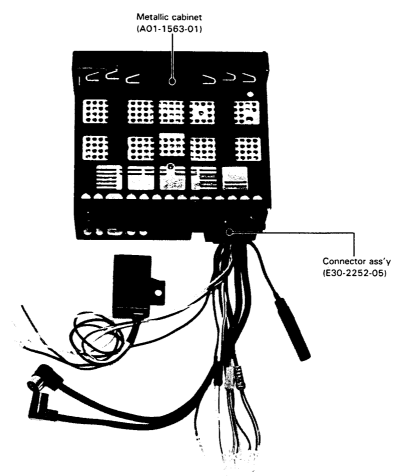
# KRC-868D SERVICE MANUAL

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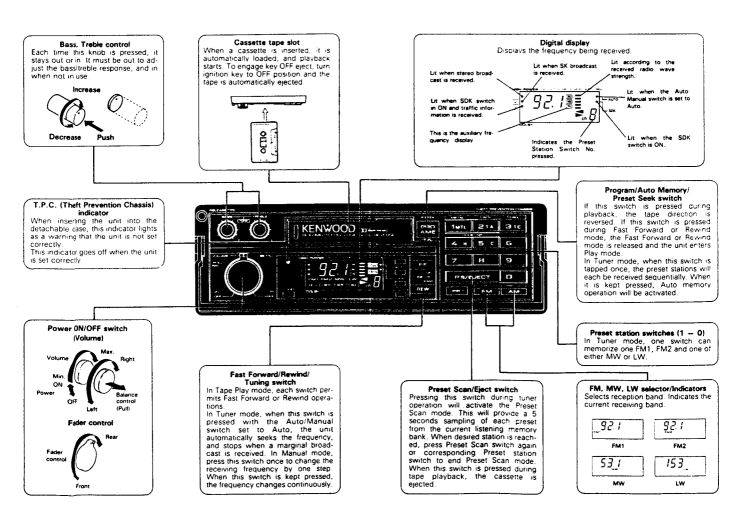
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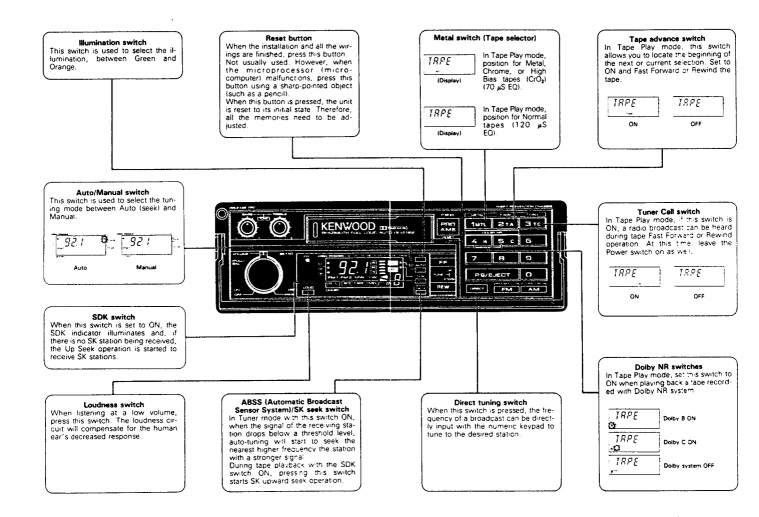
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### **Controls & indicators**





### **CONTROLS & INDICATORS**

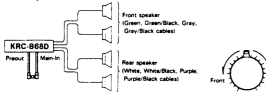


# KRC-868D

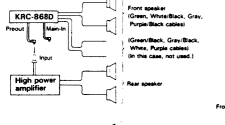
### ■ Fader control

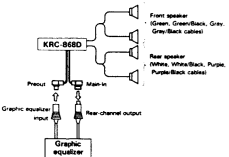
When a 4-speaker system is constructed using the fader control, 3 types of operation are possible as follows.

### 1. To use as a power fader

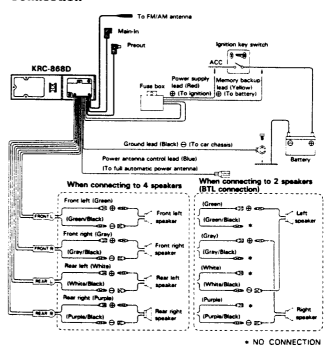


### 2. To use as a preout fader





### Connection



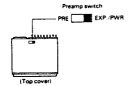
As the unit uses BTL output, always connect the black stripe speaker wires to the 
 terminals of the speaker systems. Never let the black stripe speaker wires touch and never connect them to the chassis (ground). Do not let the speaker terminals come into contact with the chassis (ground).

Insulate any unused output wire with vinyl tape to prevent a short circuit.



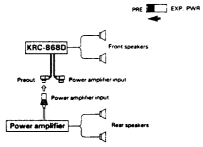
# KRC-868D Connection diagrams for upgrading systems

■ The KRC-858 has a Preamp (preamp separation) switch which enables the system to be upgraded in various ways as follows:



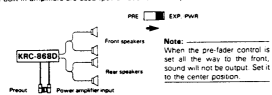
### ■When the switch is set to the PRE side:

When a KENWOOD power amplifier is used.

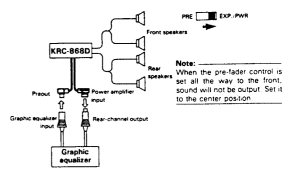


### ■ When the switch is set to the EXP./PWR position:

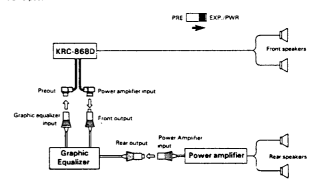
When the built-in amplifiers are used (power fader control is possible)



 When a KENWOOD graphic equalizer is connected to this unit (Power fader control is possible)

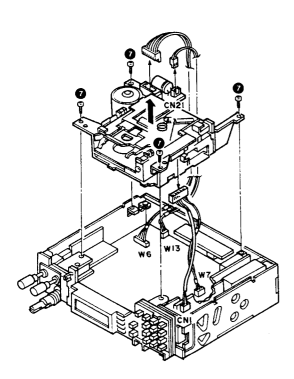


When a KENWOOD amplifier and graphic equalizer are connected to this unit (Fader control is possible with the fader function provided on the Graphic equalizer).



### DISASSEMBLY FOR REPAIR

- 1. Remove the screw 1 at the rear of the top cover.
- 2. Using the flat-blade screwdriver, remove the hooks at the both sides of the top cover in the direction of the arrow. 2
- 3. Remove the top cover paying attention to the two lugs located at the front side of the top cover. 3
- 4. Remove the four screws 4 retaining the handle.
- 5. Remove the two screws § at the both sides of the front
- 6. Remove the volume knob and the fader knob in the direction of the arrow, then remove the front panel in the direction of the arrow. 6

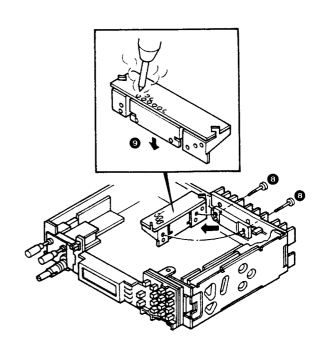




7. Remove the four screws 7 retaining the mechanism ass'y, and remove the three connectors.

### Removing the power IC

- 8. Remove the two screws 8 retaining the power IC at the rear, and slide it in the direction of the arrow.
- 9. Unsolder the power IC, and remove it in the direction of the arrow. 9





# **DISASSEMBLY FOR REPAIR/BLOCK & LEVEL DIAGRAM**

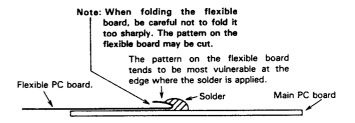
### Removing and installing the flexible PC board

### 1. Removing

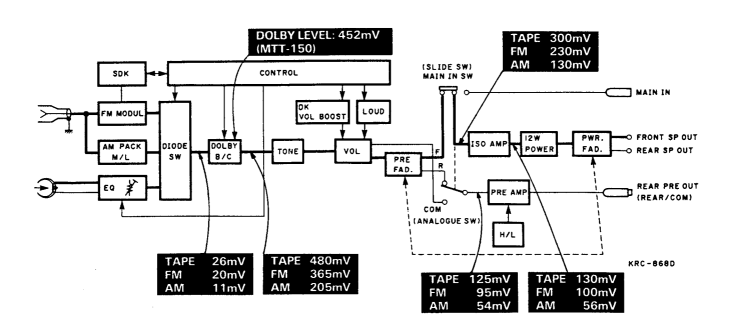
Using a soldering iron, heat the flexible board from one end to other for removal.

### 2. Installing

Bend the edge of the flexible board, and solder the flexible board onto the main PC board, as shown in the figure below.



### Block & level diagram





### **Description of components**

### Tuner Unit (X05-3362-70, 2-71)

Device	Use and Function	Operation, Condition and Compatibility
IC1	FM IF AMP/DET	Equivalent to LA1140
IC2	NOISE CANCELLER/MPX	Equivalent to LA2110, LA3376
Q2	IF AMP	
Q3	ANRC BUFF	
Q4	FM BAND-WIDTH CONTROLL	Turns OFF when SEEK is engaged
Q5	ANRC DRIVE	
Q6	CRSC	

### Preamp Unit (X08-2202-70, 2-71)

Device	Use and Function	Operation, Condition and Compatibility	
IC1	TAPE EQ AMP		
IC2	DOLBY B/C	(NR-9550 or BH-2421)	

### Tone Unit (X11-2422-71, 2-73)

Device	Use and Function	Operation, Condition and Compatibility
IC1	TONE AMP	
IC2	POWER AMP	(AN7171K)
Q1 ~ 4	LOUDNESS SW	
Q5, 6	MUTE	
Q7 ~ 8	DK VOL-UP SW	Turns OFF when DK is ON
Q9	LOUDNESS CONTROL	
Q10 ~ 11	POWER AMP CONTROL	

### Synthesizer Unit (X14-2162-70, 2-71)

Device	Use and Function	Operation, Condition and Compatibility
IC1	MICROPROCESSOR	Controls PLL IC (IC2), E-VOL IC and LCD DRIVER IC with serial data. Provides the KEY MATRIX and processes the key operations of the front panel.  Mechanism control, EQ/DOLBY control, audio signal selection control, power control, ILL control, etc.
IC2	PLL IC	Comprising the PLL IC together with the AM PACK and the LOCAL OSC in the FM FRONTEND.
IC3,4	KEY SW	Accepts the ST/SK/DK display logic, F.R signal of TAPE, RST signal and PACK IN from external, then inputs the corresponding KEY MATRIX of the microprocessor.
IC5	GAP DETECTION IC for T-ADV	
IC6	BUFF AMP	Buffer for POWER AMP
IC7	BUFF AMP	PRE AMP for REAR
IC8	ISOLATION AMP for POWER AMP	
IC10	AUDIO SELECT Switch	Switches the inner signal from PREOUT to REAR/COM.
Q1, 2	BUFFER AMP for beep tone	
Q4	INV. for RST signal from external	
Q5	Buffer for Q4's output	
Q6	INV. for outputting the DK signal to external	
Q9, 10	10V R.P.S. (Regulated Power Supply) for ILL	



Device	Use and Function	Operation, Condition and Compatibility
Q11, 12	Switch for ILL	
Q13	Q12 inhibit Switch	
Q14 ~ 17	P-CON output circuit	
Q18, 19	5.6V, R.P.S.	
Q20	PWR ON 5.6V SW	
Q21	INV. for generating POWER ON "low" signal	
Q22	PWR ON ACC SW	
Q23, 24	R.P.S. for 9V	
Q25	Display inhibit Switch	
Q26	POWER ON MUTE generator	
Q27, 28	Exclusive OR circuit	
Q29, 30	AUDIO MUTE DRIVER	
Q31 ~ 34	ILL select circuit for DOUBLE FUNCTION Switch	
Q35, 36	ILL select circuit (regulated line)	
Q37 ~ 40	ILL select circuit (non-regulated line)	
Q41, 42	MOTOR DRIVER for mechanism	
Q43 ~ 45	Plunger Driver for mechanism	
Q46	DK "Low" signal generating switch	
Q47, 48	IGN (ignition) "high" detection circuit	
Q49	P-CON MUTE INV.	
Q50 ~ 52	Backup voltage detection comparator	
Q53 ~ 56	RST STBY circuit	
Q57, 58	Manual RST circuit	
Q59 ~ 67	Microcomputer output Inverter	
Q68 ~ 73	AM/FM 9V Switch	
Q74	SK LAMP ON logic inhibit Switch	
Ω75	PACK IN 5V generating Switch	
Q76	ST LAMP ON Switch	
Q79	FM AFC time constant select logic generating Switch	
Q80	PLL LPF (low-pass filter) for FM	
Q81, 82	PLL LPF (low-pass filter) for AM	
Q83	FM SEEK Stop Switch	
Q84	SD. INV (inverter)	
Q85	AM SEEK Stop Switch	
Q86	Bias Cut Switch for AM Audio Diode	
Q88	AM PACK "BS" Switch	
Q89, 91	AM AGC Cut Switch	
Ω90	AM S-METER BUFF	
Q94, 95	PRE OUT H/L Switch	
Q96	Internal Beep inhibit Switch	
Q97. 98	ANALOGUE Switch select logic generator	
Q99, 100	Bias Cut Switch for FM Audio Diode	

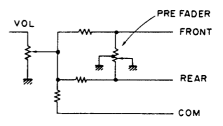


### Circuit description

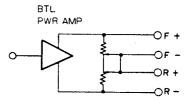
### MAIN IN/PRE OUT (X14-2162-70)

This unit uses the rotary volume control. The outer shaft of the double-shaft volume is connected to the power fader and the pre fader, and they are interlocked. Also, the power amp is in BTL design while the speakers are connected in series.

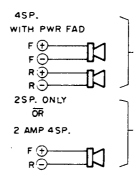
- When driving the four speakers for front and rear channels using the internal power amp of this unit, adjust the power fader to balance the sound between front and rear channels.
  - Therefore, the signal which is not affected by the rotation of the pre fader should be input to the power amp. Otherwise, no sound will be output from the speakers. (There might not be input signal to the power amp when the fader is set all the way to the rear channels.)
- Use the power amp of this unit for the front channel speakers, and connect an optional external power amp to the PRE OUT connectors to drive the rear channel speakers.
  - In this 2-amp, 4-speaker configuration, the front channel signal after passing through the pre fader should be input to the power amp of this unit, while the rear channel signal should be output to the PRE OUT connectors. If not, the front channel volume will not be affected even when the fader control is rotated.

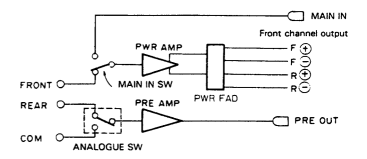


₽re Fader



**Power Fader** 



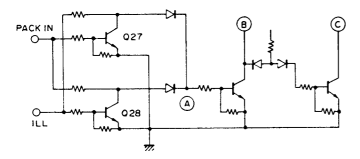


(Fig. 1)



# ILL Select Circuit for DOUBLE FUNCTION SWITCH

With this unit, the entire display illumination color can be changed to green or amber with the ILL switch on the front panel. However, the color of the double function switches providing two differing functions (one in tape mode and another in radio mode), is designed to be different from that of the rest of the display for easier distinction.



Initially, the illumination of the display is green. That is, the "ILL" in the table below is at low level.

	Whole Il- lumination	MODE	PACKIN	ILL	(A)	B	©	₿	0
	GREEN	RADIO	L	L	L	Н	L	٦	н
	GREEN	TAPE	н	L	Н	L	Ξ	I	L
I	AMBER	RADIO	L	Н	Н	L	Τ	Ι	L
I	AMBER	TAPE	Н	Н	L	Н	L	L	Ξ

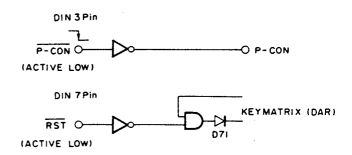
Actually, since the switches of Q33 and Q34 (INV.) are turned ON before B and C, when the negative signals B and C drive the amber LED and green LED respectively, the illumination of the whole display and that of the double function keys are reversed in the tape mode, as shown in the table below.

Whole II- lumination	MODE	DOUBLE FUNCTION KEY ILL
GREEN	RADIO	GREEN
GREEN	TAPE	AMBER
AMBER	RADIO	AMBER
AMBER	TAPE	GREEN

### **Mutual Reset Operation**

 During operation of this unit, when the external RST signal becomes low, the DAR (Digital Audio RST) key is turned ON and IC1 (microcomputer) turns the P-CON output (active low) to OFF (becomes high). Therefore, P-CON becomes low.

(However, since the unit is set to the tuner mode, operation of the tuner is possible.)



- 2) When the tape is loaded, the microcomputer turns the P-CON output to ON (becomes low). So, the P-CON is inverted to high. Then the external RST signal is inverted to high so that the DAR key is turned OFF.
- 3) When 1) occurs during the operation 2), the tape will be ejected.



### **BA3708F Gap Detection IC**

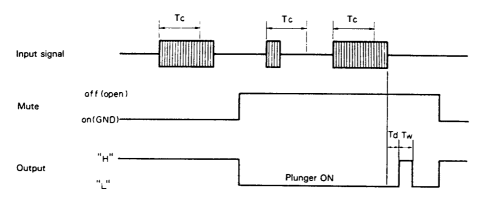
### 1. Outline

The BA3708F is the gap detection IC for the blank sections between tunes (taped selections). Designed to search for the beginning of tunes desired for play. This function operates on 3 Volts.

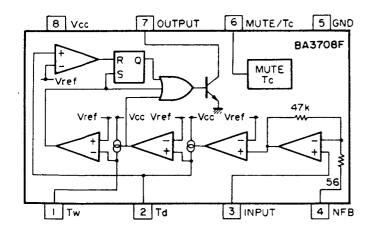
When the level of the signal is higher than the input judgment level Vin and the signal length is longer than the music signal

the music signal detection time Tc, this IC outputs a pulse, with a width of Tw, after a pulse delay time Td has elapsed from the end of that signal. The output signal is the open collector signal which can drive the plunger directly.

It also has a mute function which forcibly stops the detection operation.



### **Block Diagram**



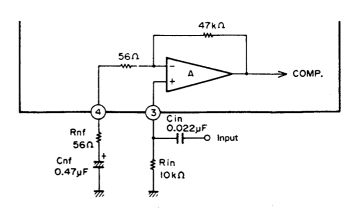
### 2. Connection of each pin

Pin No.	Pin Name	Operation Description		
1	Tw (pulse width) pin	Connects the time constant Cw Rw		
2	Td (pulse delay time) pin	Connects the time constant Cd Rd		
3	Input pin	Inputs the audio signal (bias resistance is required)		
4	NFB pin	Connects CR for NFB (DC cut is required)		
5	GND pin	Connects to GND		
6	Tc (music signal detection time) mute pin	Connects Cc and the mute switch		
7	Output pin	Drives the plunger directly		
8	Vcc pin	2.0 V ~ 5.0 V		

### 3. Operations of each circuit

### 3-1. Input amp

The input amp consists of the differential amp of the PNP transistor, and the input pin (pin 3) should be directly grounded with the bias resistance of Rin. If this Rin is set to a larger value, the input offset occurs and the operation of the unit may become unstable. Special attention must be paid to this. The gain and the frequency response of this amp is determined by Cin, Rin, and Cnf, Rnf of the NFB pin (pin 4).



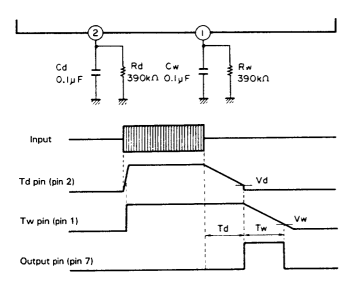


### 3-2. Pulse delay time Td and pulse width Tw

The time Td after the input signal stops, the pulse signal having the pulse width of Tw is output from the output pin (pin 7).

The values of Td and Tw are determined by the time constant of CR which is connected to pin 2 and pin 1 respectively.

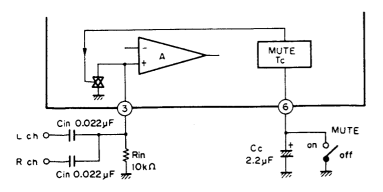
Td (ms)  $\Rightarrow$  1.7 x Cd ( $\mu$ F) x Rd (kohm) Tw (ms)  $\Rightarrow$  1.6 x Cw ( $\mu$ F) x Rw (kohm)



### 3-3. Music signal detection time Tc and the mute circuit

To prevent malfunction against any noise in the gap between tunes, a music signal detection function is incorporated into this unit. With this function, the plunger drive pulse is output only when the detected signal is longer than the music signal detection time Tc. Therefore, the pulse is not output when the detected signal is short (noise is present). The length of Tc is determined by the value of the capacitor Cc which is connected to pin 6.

Also, when pin 6 is grounded, the mute circuit is engaged to stop the between-tunes gap detection operation. In this case, the input resistance of the input pin (pin 3) is lowered (to approx. 1 kohm) to prevent deterioration of the crosstalk between channels of the L/R both-channel input system.

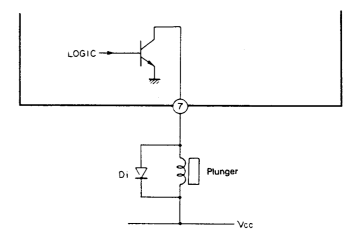


### 3-4. Output circuit

The output circuit is an open collector design, and is suitable for the situation in which the plunger is turned ON during searching operation. The maximum allowable driving signal is one having a pulse width Tw of 200 ms, duty cycle of 30 % and an output current lo of 100 mA.

For the mute function, the output signal is turned OFF forcibly and the signal level becomes high.

Since the IC might be damaged due to the counter electromotive force generated in the solenoid of the plunger, a discharging diode should be inserted in parallel to the solenoid.

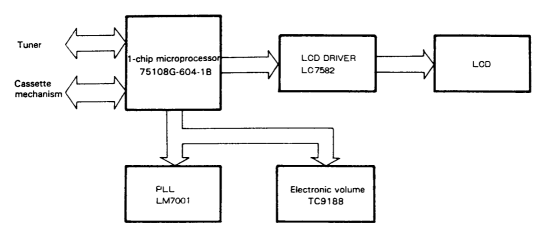


# KRC-868D

### **CIRCUIT DESCRIPTION**

### μPD75108G-604-1B Microprocessor IC

### 1. Outline, Features and Structure



- Controls the PLL IC SANYO LM7001.
- Operates the LCD driver LC7582 with the signal having 1/2 bias in 1/2 duty.
- Operates the Volume, Tone, Balance, Fader, ATT (Attenuator), Loudness, and Boost controls, etc. using the electronic volume TC-9188. (Setting of Valid/invalid selection is made possible.)
- Clock function while displaying 12-hour system.
- Direct access using the numeric (10-key) keypad.
- Control function exclusively for the mechanism (CDS-50).
- · Mutual reset function with the digital audio.
- SDK function
- · Assuring the 2V backup function.

### 2. Term definition

### • Tuner Call:

This is the function which allows listening to the radio while fast-forwarding or rewinding a tape.

### Tuner Call ON:

This is the condition that the tuner call function is possible.

### • During Tuner Cail:

This is the condition that the tuner call function is ON and the tape is fast-forwarded or rewound and, the radio sound should be output.

### · Last Channel:

When the unit is turned OFF or is switched to tape mode, the frequency of the last received station is stored in the memory for each band (AM/FM).

When recalling a preset channel, the exact same frequency of the previously set station will be recalled. However, the ''last channel's'' frequency is not included in the preset channels.

### Channel Edge

Lowest channel edge: Single channel

Highest channel edge: 6-ch, 8-ch or 0-ch according to the microprocessor design (for each destination area).

### SDK mode:

The FM band status in which SK and DK detection is possible.

### DK Input:

DK signal input when SDK signal is present.

### • During DK Interrupt:

In radio mode, the volume level is raised.

In tape mode, the radio interrupts with a raised volume level. Generally, the "DK Interrupt" function is active when a DK input is detected. However, since DK Interrupt may continue even when the DK input signal momentarily ceases.



### 3. Channel Plan

Receiving Frequency Range, Channel Spacing, Reference Frequency, and Intermediate Frequency

		_	Channel s		Reference	Intermediate	l ===l	
	Band	Receiving frequency range	Auto	Manual	frequency	frequency	Local	
	FM	87.9~107.9 MHz	200 kHz	-	25 kHz	10.7 MHz	Upper	
U.S.A.	MW	530 ~ 1620 kHz	10 kHz	-	10 kHz	450 kHz	Upper	
	FM	87.5 ∼ 108.0 MHz	50 kHz	25 kHz	25 kHz	10.7 MHz	Upper	
Europe	MW	531 ~ 1611 kHz	9 kHz	9 kHz	9 kHz	450 kHz	Upper	
	LW	153~281 kHz	9 kHz	1 kHz	1 kHz	450 kHz	Upper	
Middle and	FM	87.5 ~ 108.0 MHz	50 kHz	25 kHz	25 kHz	10.7 MHz	Upper	
near East	MW	531 ~ 1611 kHz	9 kHz	-	9 kHz	450 kHz	Upper	
	FM	76.1~89.9 MHz	100 kHz	-	25 kHz	10.7 MHz	Lower	
Japan	MW	522 ~ 1629 kHz	9 kHz	_	9 kHz	450 kHz	Upper	
		fRF	·	,,	fref	IF		

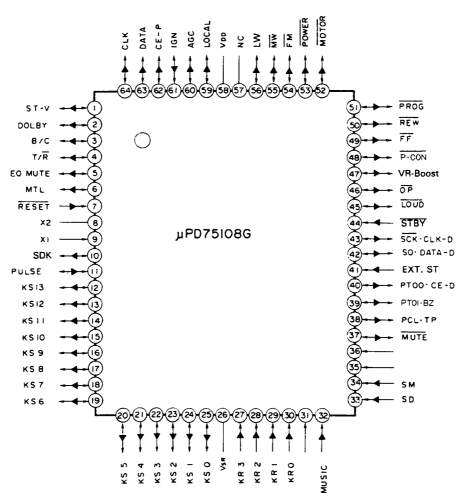
Setting method of value N

fosc = fRF - IF (Lower Local) fosc = fRF + IF (Upper Local)

$$N = \frac{fosc}{fref}$$

N: Number of divisions of the program divider

### 4. Port Assignment



- \* The pull-up resistor for the mask OP (pin 12 14) is not incorporated.
- \* The power-ON reset circuit and the power-On flag for the mask OP are not incorporated.



### **Output Port Description**

Pin No.	Pin Name	Operation Description
1	ST-V	Strobe Pulse (for electronic volume). Active high.
2	DOLBY	DOLBY NR. Active high. (Should be OFF during tuner call or when DK interrupt is engaged.) Outputs the signal when DOLBY is ON. This is effective in the tape mode only. (In one case, it turns only DOLBY B ON, and in the other case, it turns ON for both DOLBY B and C.)
3	B/C	DOLBY C NR. Active high. (Should be OFF during tuner call or when DK interrupt is engaged.) Outputs the signal when DOLBY C is ON. This is effective in the tape mode only.
4	T/R	Tape/Radio selector. Tape: High In the tape mode, this outputs the high level signal. However, during tuner call or DK in- terrupt is engaged, it becomes low. (This output signal must not be cease due to tape/radio mode switching during DK inter- rupt operation.)
5	EQ MUTE	Tape Equalizer Mute Active high. In the tape mode, this outputs the high level signal when the tape is fast-forwarded or rewound or in the pause mode.
6	MTL	Metal Tape Position Active high. In the tape mode, the signal is output when the METAL function is ON.
10	SDK	SDK Switch Active high. Outputs the signal when the SDK is ON (in either tape or radio mode). (Output signal should not cease even when the mode is changed over with SDK ON.)
12 25	KS	Key Source signal Active high.
37	MUTE	Audio Mute output Active low.
38	T.P	Test Point, System Clock Active high. This outputs the pulse which is divides the reference oscillator frequency into 8. Used for fine adjustment of the reference clock. It is output only when the ACC is OFF and the power is OFF.
39	BZ	Buzzer output Active high. This outputs a pulse of 2.7 kHz for 60 ms when required. This buzzer tone may be out- put twice with an interval of 190 ms.

Pin No.	Pin Name	Operation Description
40	CE-D	CHIP ENABLE for DISPLAY Active "H"
42	DATA-D	SERIAL DATA for DISPALY Active "H"
43	CLK-D	CLOCK PULSE for DISPLAY Active "L"
45	LOUD	Loudness Active low. With power ON, when the loudness switch is set to ON, this output becomes low.
46	ŌP	Option Active low. With power ON, when the option is set ON, this port becomes low.
47	VR-BOOST	Volume Boost output Active low. Enable only when power is ON. Becomes low when the noise switch is ON (only when no SDK signal is present.) Becomes low during DK interrupt (only when the SDK signal is present.)
48	P-CON	Outputs the power control signal (for the subsequent models).  Active low.
49	FF	Outputs the fast forward solenoid control signal. Active low. Effective only in the tape mode.
50	REW	Outputs the rewind solenoid control signal. Active low. Effective only in the tape mode.
51	PLAY/ PROG	Outputs the Play/Program solenoid control signal. Active low. Effective only in the tape mode.
52	MOTOR	Motor Drive Active low. Effective in the tape mode only. It becomes low when the motor is rotated.
53	POWER	Power Control of this unit. Active low. It is always low with the power ON.
54	FM	FM Band output Active low. During tuner call in both radio and tape modes, this outputs a low level signal when the band is set to FM with the SDK signal ON
55	MW	MW Band output Active low. During tuner call in both radio and tape modes, this outputs a low level signal when the band is set to MW with the SDK signal ON.



Pin		
No.	Pin Name	Operation Description
56	LW	LW Band output Active low. When LW is available: This outputs a low level signal when the radio band is set to LW in both the radio and tape modes. When LW is not available: During tuner call in both radio and tape modes, this outputs a low level signal when the "AUTO" is ON, regardless of the band switch.
59	LOCAL	Local/DX output Local: high, DX: low During tuner call in both radio and tape modes, this outputs a high level signal when the local switch is set ON.
60	AGC CUT	Output for AGC Cut Active high.
62	CE-P	Chip Enable for PLL Outputs the serial data of the PLL IC, and CE signal output. Active high.
63	DATA	Data for PLL & Volume Outputs the data for PLL IC, electronic volume and serial data. Active high.
64	CLK	Clock-pulse for PLL & Volume Outputs the clock (CLK) pulse for PLL IC, electronic volume and serial data. Active high.

### **Input Port Description**

Pin No.	Pin Name	Operation Description
7	RESET	Reset input Active low. Input signal for initialization or releasing the STBY (standby) mode.
27 30	KR	Key Return input Active high.
11	PULSE	Reel Pulse detection input Active high. Used for rotation detection of the mechanism.
32	MUSIC	Music Signal Sensor Active high. $Vfh = 5 \times \frac{7 + 0.5}{16} = 2.34375V$ Low: input voltage $0 < L < 0.3$ High: input voltage $2.0 < H < VDD$ Variable area $0.3 < X < 2.0$ When this input signal is inverted from high to low during tape winding, the fast-forwarding/rewinding mode is released, then the unit enters play mode.
33	SD	Station Detector Active high. $ Vfh = 5 \times \frac{7 + 0.5}{16} = 2.34375V $ Used to search for broadcasting stations in auto tuning mode, and for start detection for ABSS search operation. And when this port is at low level, the illumination of the signal meter will go off.   Low: input voltage $0 < L < 0.3$ High: input voltage $2.0 < H < VDD$ Variable area $0.3 < X < 2.0$
34	SM	Signal Meter input A/D input. Lights up the 5-point bar-type level meter according to the input voltage. This functions only when SD is high.
41	EXT RST	External Reset input Active high. On the reset signal input, when this input signal is high, the unit is always initialized.
44	STBY	Standby Mode detection input Active low, INT After interruption occurs or after reset is released, when this port is low, the unit enters the standby mode. After reset is released, when this port is high, the standby mode is released.
61	IGN	Ignition Switch detection input Active high. Goes high when the ignition key is turned ON. If this input signal is low, power is always OFF. If this input signal is high, switching the power between ON and OFF is made possible. However, if the power switch using the touch-sensor key is not used, power is turned ON when this input signal becomes high.



### 5. Key Matrix

	KR 3 (27)	KR 2 (28)	KR 1 (29)	KR 0 (30)	
KS 0 (25)	V DOWN (Electronic volume)	V UP (Electronic volume)	V ATT (Electronic volume)		
1 (24)	TONE (Electronic volume)	POSITION (Electronic volume)	LOUD		
(23)	SDK (E)		FM	АМ	
3 (22)	LOCAL	AUTO	ABSS	P-SCAN/ EJECT	
4 (21)	SA/PLAY. PROG			OP	Momentary keys
5 (20)			DOWN/REW.	UP/FF	
6 (19)	1/METAL	2/T-ADV	3/T-CALL	4/DOLBY-B	
7 (18)	5/DOLBY-C	6	7	8	
8 (17)	9	0	DIRECT		
9 (16)		PACK IN EJECT	FWD/RVS	SKL (E)	Alternate keys
10 (15)	DAR	DK (E)	SK (E)	ST	 ,
11 (14)	POWER A	POWER B			i
12 (13)	BAND A	BAND B	FM2 BAND	SDK (E)	Initializing diode switch
13 (12)			DOLBY	E VOL	

The value in the bracket ( ) shows the pin number.



### **Momentary Keys**

Name	Operation Description			
ATT	Attenuate Switch Depending on the initial setting, this key may also be used for POWER ON/OFF function. In this case, reading is performed at the power OFF? (boot down?).			
V UP	Volume Up Switch Depending on the initial setting, this key may also be used for the POWER ON function.			
V DOWN	Volume Down Switch Depending on the initial setting, this key may also be used for the POWER OFF function.			
LOUD	LOUDNESS SW			
POSITION	Balance/Fader adjustment, Display select switch			
TONE	Bass/Treble adjustment, Display select switch			
AM	AM Band call switch If "LW" band is provided, this is also used for selection between MW and LW band.			
FM	FM Band call switch			
SDK	SDK mode call key Calling of the SDK mode is also possible in tape mode.			
P-SCAN/EJECT	P-Scan key in radio mode, and Eject key in tape mode.			
ABSS	ABSS ON/OFF Key (SDK OFF, RADIO MODE) SK SEEK Key (SDK ON, TAPE or RADIO MODE)			
AUTO	Auto Tuning ON/OFF key. This is effective only in radio mode.			
LOCAL	Local ON/OFF key. Effective during T-Call or SDK mode in either radio or tape mode.			
ME	PRESET MEMORY ENABLE Key			
SEEK	Up Seek key. Functions as SK Seek in SDK mode.			
SA/PLAY PROG	Sequential Access key in radio mode. PLAY/PROGRAM key in tape mode.			
UP/FF	Auto/Manual Up tuning key in radio mode. Fast-Forward key in tape mode.			
DOWN/REW	Auto/Manual Down tuning key in radio mode. Rewind key in tape mode.			

Name	Operation Description
1/METAL	1-ch recall and memory write key in radio mode.  Metal tape ON/OFF key in tape mode.
2/T.ADV	2-ch recall and memory write key in radio or tape.  Tape Advance ON/OFF key in tape mode.
3/T-CALL	3-ch recall and memory write key in radio mode. Tuner Call ON/OFF key in tape mode.
4/DOLBY-B	4-ch recall and memory write key in radio mode.  DOLBY B-type select key (changeable by the initial setting of "DOLBY") in tape mode.
5/DOLBY-C	5-ch recall and memory write key in radio mode.  DOLBY C-type select key (changeable by the initial setting of "DOLBY") in tape mode.
6~0	Channel recall and memory write keys for 6-ch to 0-ch in radio mode. However, the keys from 7 through 0 may be invalid depending on the initial setting of "CHA" and "CHB".
DIRECT	Direct Access Enable key This key is effective only when all 10 numeric keys are enabled by the initial setting of "CHA" and "CHB".
ОР	OPTION SW

### Alternate Keys

Name	Operation Description		
FWD/RVS	Forward/Reverse detection switch ON: Forward, OFF: Reverse		
EJECT/PACK IN	Pack In/Eject operation detection switch Active high.		
ST	Stereo broadcast detection input Active high.		
D.A.R.	Digital Audio Reset Digital audio operation detection input. Active high.		
SK	SK station detection input (concerning SK Seek operation) Active high.		
DK/Noise DK broadcast/external noise detection input Active high.			
SKL	SK station detection (for lighting the SK display) Active high.		



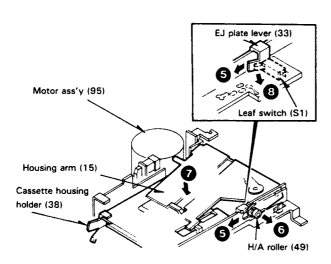
### Initial Setting of Diode Switches

Name		Function Description					
BAND A	Selection of model	version (for different (	destination)				
	BAND A	BAND B		Destination			
	OFF	OFF	U.S.				
	OFF	ON OFF	Japan Europe (with LW band	۵۱			
	ON ON	ON	1 ' '	ppe (without LW band)			
	* However, if the unit is set for the version for U.S., Middle East or Europe (without LW), it can be						
			ese three settings whe				
CH A CH B		mber of the preset ch lirect access function	annels				
	CH A	СН В	Number of channels	Direct access function			
	OFF	OFF	10	Available			
	OFF	ON	8	Not available			
	ON	DON'T CARE	6	Not available			
POWER A	Selection of Power	ON/OFF method		, , , , , , , , , , , , , , , , , , , ,			
OVVER B	POWER A	POWER B	Pov	ver ON/OFF method			
	OFF	OFF	By means of VATT k POWER key is always	-			
		Not by the momentary key.					
	ON	OFF	POWER key is always				
		J	By means of the IGN	рогт.			
FM 2 BAND	Selection of the nur	mber of memories for	FM				
	FM 2 BAND	Number of bands	FM BAND display	Number of memories			
	OFF	2	FM 1, 2	Double of the number selected by "CH A" and "CH B"			
	Selection of SDK fu		/olume Boost function	1			
SDK	This function is effe Middle East or Euro Therefore, when th LW) by the user, th SDK ON	ope (without LW). the unit is changed from this function is invalid.  SDK function  Available	m the U.S. version to	the Middle East or Europe (withou  Volume Boost function  Not available			
SUK	This function is effe Middle East or Euro Therefore, when th LW) by the user, th	ope (without LW).  le unit is changed from  is function is invalid.  SDK function	m the U.S. version to	the Middle East or Europe (without			
DOLBY	This function is effe Middle East or Euro Therefore, when th LW) by the user, th SDK ON OFF	ope (without LW). the unit is changed from this function is invalid.  SDK function  Available	m the U.S. version to	the Middle East or Europe (without  Volume Boost function  Not available			
	This function is effe Middle East or Euro Therefore, when th LW) by the user, th SDK ON OFF	ope (without LW).  le unit is changed from  is function is invalid.  SDK function  Available  Not available	m the U.S. version to  Noise	Not available Available /stem			
	This function is effe Middle East or Euro Therefore, when th LW) by the user, the SDK ON OFF	ope (without LW).  le unit is changed from  is function is invalid.  SDK function  Available  Not available	n the U.S. version to  Noise	the Middle East or Europe (without  Volume Boost function  Not available  Available  vstem  BY-C			
	This function is effe Middle East or Euro Therefore, when th LW) by the user, th SDK ON OFF	ope (without LW).  le unit is changed from  is function is invalid.  SDK function  Available  Not available	m the U.S. version to  Noise	the Middle East or Europe (withou  Volume Boost function  Not available  Available  vstem  BY-C			
	This function is effe Middle East or Euro Therefore, when th LW) by the user, the SDK ON OFF  Selection system of DOLBY ON	ope (without LW).  le unit is changed from  is function is invalid.  SDK function  Available  Not available	Noise	the Middle East or Europe (without Volume Boost function  Not available  Available  /stem  _BY-C			
DOLBY	This function is effe Middle East or Euro Therefore, when th LW) by the user, the SDK ON OFF  Selection system of DOLBY ON	ope (without LW).  The unit is changed from the invalid.  SDK function  Available  Not available  The DOLBY NR switch	Noise	the Middle East or Europe (without  Volume Boost function  Not available  Available  ystem  LBY-C  tual reset			
DOLBY	This function is effer Middle East or Euro Therefore, when the LW) by the user, the SDK ON OFF  Selection system of DOLBY ON OFF	ope (without LW).  The unit is changed from the invalid.  SDK function  Available  Not available  The DOLBY NR switch	Noise— Switching s Without DOI DOLBY-B/C mu	the Middle East or Europe (without  Volume Boost function  Not available  Available  ystem  _BY-C  tual reset			

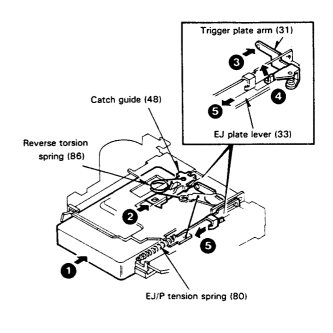


### 1. Loading

If the cassette tape is pressed by the finger, the catch guide (48) is pushed in and the reverse torsion spring (86) is set on the loading side. If the cassette is pushed into the end, the trigger plate arm (31) rotates and the EJ plate lever (33) is released. Then, EJ/P tension spring (80) pulls the EJ plate lever (33) and the housing arm (15) and cassette housing holder (38) are pushed down through the H/A roller (49). The head plate (803) is also moved to the mode plate lever ass'y (9). The leaf switch (S1) is also pressed. At this time, the plunger solenoid (103) is turned on and the motor ass'y (95) rotates.



Note: The number in the parentheses refer to the Ref. Nos. in the exploded view. (P. 47)



# RC-868D

### **MECHANISM DESCRIPTION**

### 2. PLAY

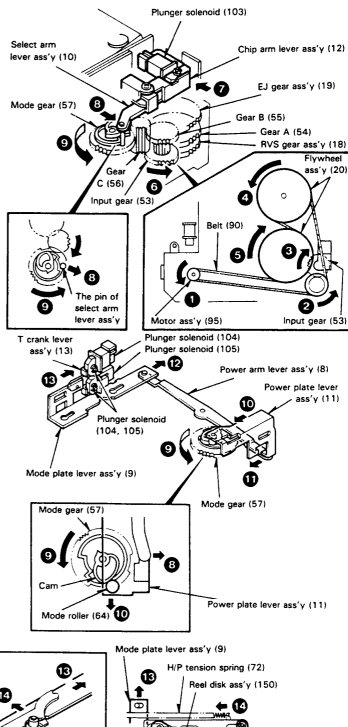
The rotation of the motor ass'y (95) is transmitted through the belt (90) to the flywheel ass'y (20) to rotate the input gear (53). Next, gear A (54), gear B (55), and gear C (56) rotate. Then, the EJ gear ass'y (19) rotates to move the select arm lever ass'y (10) to the plunger solenoid (104, 105) side. As the result, the chip arm lever ass'y (12) is attracted by the plunger solenoid (103).

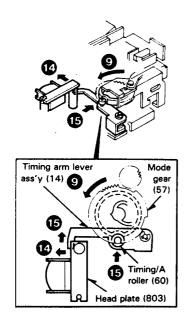
The other pin of the select arm lever ass'y (10) releases the mode gear (57). The mode gear (57) is rotated by gear C (56), and the power plate lever ass'y (11) is moved forward by the cam of the mode gear (57) through the mode roller (64). At the same time, the mode plate lever ass'y (9) is moved backward through the power arm lever ass'y (8). The mode plate lever ass'y (9) is attracted by the FF and REW solenoid (104, 105) through the T crank lever ass'y (13).

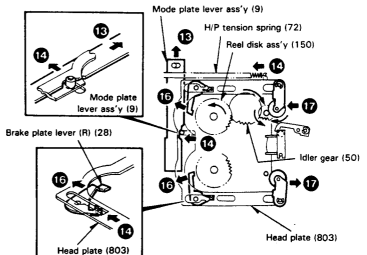
After the above operation, timing/A roller (60) of the timing arm lever ass'y (14) under the mode gear (57) is put in the groove of the cam of mode gear (57) to lock the gear. By this operation of the timing arm lever ass'y (14), the head plate (803) is pulled by the H/P tension spring (72) to the PLAY position.

The rotation of the flywheel ass'y (20) is transmitted from the inside gear to the idler gear (50) and reel disk ass'y (150). The brake plate levers (27, 28) applied to the reel disk ass'y (150) has been released by the head plate. In the PLAY mode, the mode gear (57), EJ gear ass'y (19), and RVS gear ass'y (18) are locked by the notches.

Note: If the power tension spring (84) is removed, the mechanism can be checked easily.





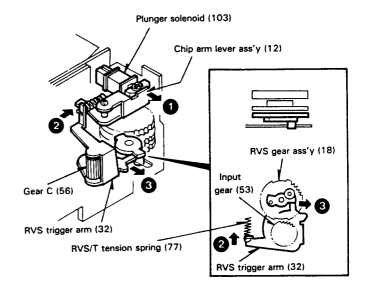


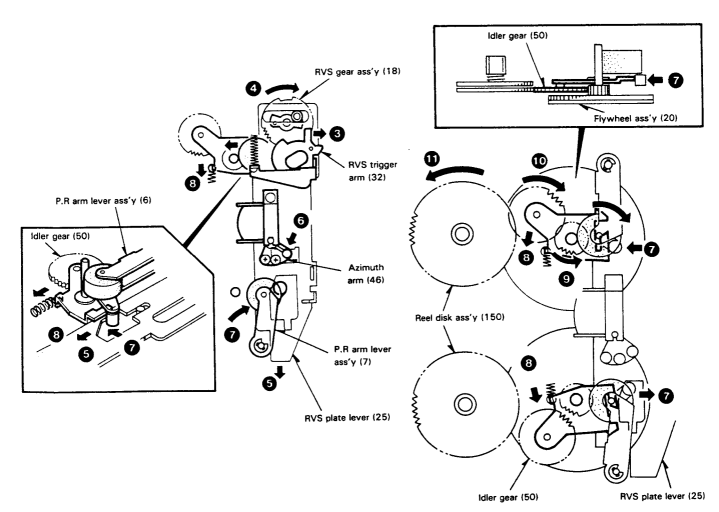


### 3. PROG.

If the program button is pressed, the plunger solenoid (103) is turned off and the chip arm lever ass'y (12) is moved outward. At the same time, the RVS trigger arm (32) releases the RVS gear ass'y (18) through the RVS/T tension spring (77). Then, the RVS gear ass'y (18) is rotated a half turn by the input gear (53), and the RVS plate lever (25) is moved. At this time, the RVS trigger arm (32) is set to the lock side by the RVS gear ass'y (18), then the chip arm lever ass'y (12) is attracted again by the plunger solenoid (103) because of the force of the chip arm tension spring (78).

The RVS plate lever (25) moves the head slide switch (S2), azimuth arm (46), and P.R arm lever ass'y (6, 7). The P.R arm lever ass'y (6, 7) moves the idler gear (50) through the idler gear arm of the main chassis ass'y (801).







### 4. FF/REW

If FF or REW button is pressed, the plunger solenoid (104) or (105) is turned off depending on the direction of PLAY, and the T crank lever ass'y (13) is rotated by the force of the power tension spring (84). At this time, the head plate (803) is moved a little backward by the movement of the mode plate lever ass'y (9). The FF crank arm (45) is rotated by the T crank lever ass'y (13) to slide the FF plate lever (26) and rotate the FF arm lever ass'y (5). Then, the rotation of the flywheel ass'y (20) is transmitted to the reel disk ass'y (150) through the FF gear ass'y (17).

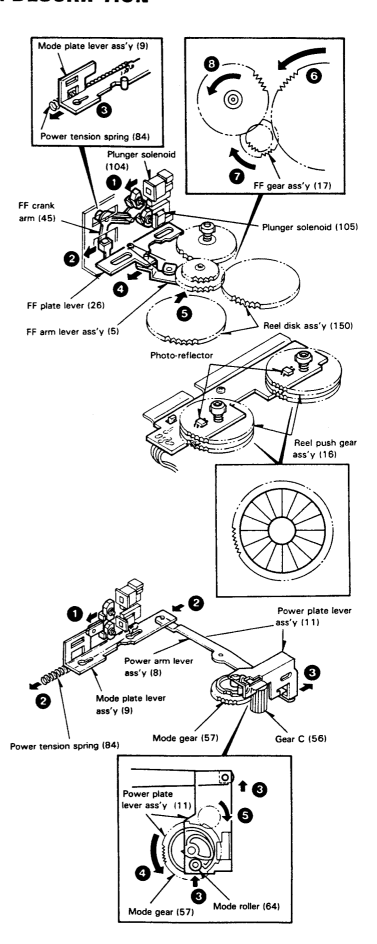
If the PLAY/PROG. button is pressed, both plunger solenoid (104, 105) are turned off and the head plate (803) is returned to the position after the loading, then it is reset to the PLAY mode by the rotation of the motor ass'y (95). The tape advancing and index scanning operation is performed similarly.

### 5. Automatic reverse

The rotation is sensed by the photo-reflector on the back side of the reel push gear ass'y (16) of the reel disk ass'y (150). The sensed signal is input to the mechanism control IC to start the program.

### 6. Eject

If the eject button is pressed, all the plunger solenoid are turned off. The head plate (803) is moved backward by the force of the power tension spring (84). The power plate lever ass'y (11) is pushed back through the power arm lever ass'y (8), and the mode gear (57) is meshed with gear C (56) by the mode roller (64).

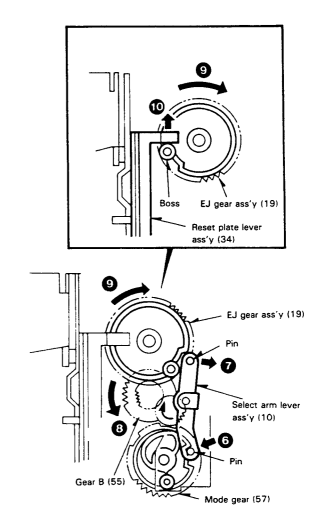


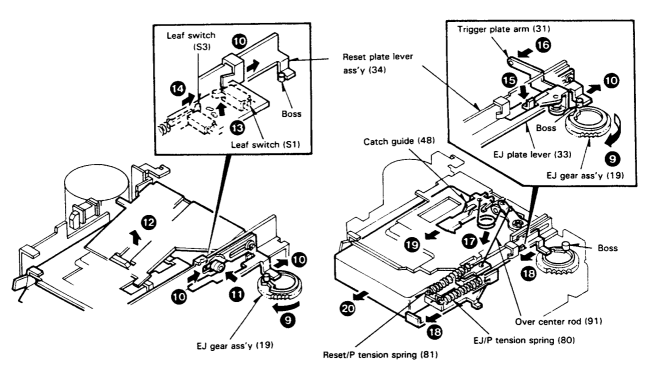
The mode gear (57) is rotated and the pin of the select arm lever ass'y (10) is put in the groove of the peripheral cam of the mode gear. Then, the EJ gear ass'y (19) is meshed with gear B (55) and rotated by releasing the other pin of the select arm lever ass'y (10). The reset plate lever ass'y (34) is moved back by the upper boss of the EJ gear ass'y (19) to turn on the leaf switch (100) for ejection to turn on the motor.

At the same time, the EJ plate lever (33) is also moved back and fixed to the trigger plate arm (31) through the tension spring (87) for preventing an overload. While the reset plate lever ass'y (34) is moving back, the catch guide (48) is pushed forward through the over center rod (91). At this time, the cassette houding holder (38) is lifted by the EJ plate lever (33).

Then, the EJ gear ass'y (19) rotates. When its boss is parted from the reset plate lever ass'y (34), the reset plate lever ass'y (34) is returned to the forward position by the reset/P tension spring (81). At this time, the over center rod (91) is pulled, and the catch guide (48) is moved forward to discharge the cassette.

Even if the power switch is turned off, the loading operation can be performed, but the mechanism is set to the ejection mode immediately, because the loading mechanism is turned on by the leaf switch (S1) and the motor is turned on by the leaf switch (S3) to start the ejection operation.







# **ADJUSTMENT**

BALANCE :center position LOUD :OFF
FADER :center position T · ADV :OFF
BASS :center position METAL :OFF
TREBLE :center position DOLBY NR :OFF LOCAL :OFF AUTO

No.	I TEM	INPUT SETTINGS	OUTPUT SETTINGS	TUNER (RECEIVER) SETTINGS	ALIGNMENT POINTS	ALIGN FOR	FIG.
F M	SECTION						
_	DISCRIMINATOR	(A) 98.1MHz 0 dev 60dBµ(ANT input)	Connect the DC voltmeter between pins of CN3	FM 98.1MHz	L1 (X05)	ov	(a)
2	SEPARATION	(C) 98.1MHz 1kHz,:33.5kHz dev Pilot::7.5kHz dev Selector:L or R 60dBu(ANT input)	(B)	FM 98,1WH2	VR4 (X05)	Adjust it so that the crosstalk from L to R and R to L become minimum.	
3	ANRC	(C) 98.1MHz 1kHz.:33.5kHz dev Pilot::7.5kHz dev Selector:L or R 35dBµ(ANT input)	(B)	FM 98.1MAZ	VR1 (X05)	Separation 10dB	
4	SEEK STOP LEVEL	(A) 98.1MHz 1kHz.:40kHz dev 20dB#(ANT input)	-	FM SEEK: ON 98.1MH2	VR2 (X14)	STOP	
ົວ	SOFT MUTE LEVEL	(A) 98.1MHz 1kHz,:40kHz dev 60dBµ→No input	(8)	FM 98.1kHz	VR3 (X05)	Output Noise level -25dBu (When not add any signal to ANT terminal)	
6	S-METER	(A) 98.1MHz 240kHz dev 20dBµ(ANT input)	-	FM 98.1kHz	VR5 (X14)	LIGHT "1"	
SD	K SECTION		r				
7	DK LEVEL	(E) 98.1MHz 0 mod SK 5.33% DK 30% BK 60% 60dBu(ANT input)	Connect the DC voltmeter between pins of CN2	FM 98.1MHz SUK:OFF	L1 VR1 (X13)	Maxiaum	(ь)
8	SDK VOLUME LEVEL	(E) 98.1MHz 1kHz.:40kHz dev SK 5,33% DK 30% BK 60% 60dBu(ANT input)	(B)	FM 98.1MHz VOLUME:0	VR4 (X11)	400aŸ	(c)
A M	SECTION	·	, ,				
(1)	STOP LEVEL	(D) 990kHz 400Hz,30% mod 35dBu(ANT input)	-	AM 990kHz	VR3 (X14)	STOP	
(2)	S-METER	(D) 990kHz 400Hz.30% mod 35dBµ(ANT input)	-	AM 990kHz	VR4 (X14)	LIGHT "1"	
C A	SSETTE DE	CK SECTION	,	· · · · · · · · · · · · · · · · · · ·			
[1]	AZ INUTH	MTT-114 10kHz	(B)	TAPE PLAY	Head Azimuth Screw	Adjust the azimuth for each L CH/R CH or FWD/RVS becomes maximum.	(d)
[2]	PLAYBACK LEVEL	¥TT-150	Connect a AC voltmeter to CN4.	TAPE PLAY	VR1(L) VR2(R) (X08)	452aV	(e)
<u>e</u>	tc.	T	, · · · · · · · · · · · · · · · · · · ·			***	·
<b>(1</b> )	BEEP LEVEL	_	(B)	VOL:Min	VR1 (X14)	200~300mVp-p	



# **REGLAGES**

Régler les controles et les boutons comme suit.

BALANCE :position centre LO

LOUD :OFF T · ADV :OFF

LOCAL :OFF AUTO :OFF

FADER :position centre BASS :position centre

NETAL :OFF

TREBLE :position centre DOLBY NR :OFF

		REGLAGE DE	REGLAGE DE	REGLAGE DU TUNER	POINTS DE		
N.	I TEM	L' ENTREE	LA SORTIE	(AMPLI TUNER)	L'ALIGNEMENT	ALIGNER POUR	FIG.
SE	CTION MF			· · · · · · · · · · · · · · · · · · ·	······································	<del></del>	
1	DISCRIMINATEUR	(A) 98,1MHz 0 dėv 60dBµ(Entree ANT)	Raccorder le voltmetre CC entre les deux broches de CN3.	F <b>W</b> 98,1MH2	L1 (X05)	OY	(a)
2	SEPARATION	(C) 98.1MHz 1kHz.±33.5kHz dév Pilote:±7.5kHz dév Selecteur:L ou R 60dBµ(Entrée ANT)	(B)	FM 98.1MHz	VR4 (X05)	Le règler de manière à ce que la diaphonie de L à R et de R à L devienne minimuma.	
3	ANRC	(C) 98,1kHz 1kHz.±33,5kHz dév Pilote:±7,5kHz dév Selecteur:L ou R 35dBµ(Entrée ANT)	(B)	FM 98.1MH2	VR1 (X05)	Séparation 10dB	
4	NIVEAU DE CHERCHER D'ARRET	(A) 98.1MHz 1kHz.±40kHz dév 20dBµ(Entrée ANT)	_	FM Chercher: On 98,1MH2	VR2 (X14)	ARRET	
5	NIVEAU DE SOFT MUTE	(A) 98.1MHz 1kHz.±40kHz dev 60dBµ→Entree NO	(B)	FM 98.1MH2	YR3 (X05)	Bruit de niveau de sortie -25dB  (Sous non correspondance d'antenne.)	
6	INDICATEUR DE CHAMP	(A) 98.1MHz ±40kHz dev 20dBµ(Entrée ANT)	-	FM 98.LMHz	VR5 (X14)	"1" Allume	
SE	CTION SDK						٠,
7	NIVEAU DE DK	(E) 98.1MHz 0 mod SK 5.33% DK 30% BK 60% 60dBµ(Entrée ANT)	Raccoder le voktmêtre CC entre les deux broches de CN2.	FM 98,1MHz SDK:OFF	L1 YR1 (X13)	Maximale	(b)
8	NIVEAU DE SDK Volume	(E) 98.1MHz 1kHz.±40kHz dév SK 5.33% DK 30% BK 60% 60dBµ(Entrée ANT)	(B)	FM 98.1MHz Volume:0	YR4 (X11)	400m¥	(c)
SE	CTION MA		<del>,</del>	T	1	1	1
(1)	NIVEAU D'ARRET	(D) 990kHz 400Hz. 30% mod 35dBµ(Entrée ANT)	-	AM 990kHz	VR3 (X14)	ARRET	
(2)		(D) 990kHz 400Hz, 30% mod 35dBµ(Entrée ANT)	_	AM 990kHz	VR4 (X14)	"l" Allume	
SE	CTION DU	MAGNETPHON	E		,	Ajuster l'azimut pour que	1
[1]	AZ I MUTH	NTT-114 10kHz	(B)	Lecture bande	Vis d'azimut de tête	chaque L-CH/R-CH ou FWD/RVS devienne maximum.	(d
[2]	NIVEAU DE Lectore	MTT-150	Connecter un voltmeter CA les CN4.	Lecture bande	VR1(G) VR2(D) (X08)	452mV	(e
e	tc.			<del>,</del>	<del></del>	Т	
<1>	NIVEAU DE Signal Fonore		(B)	VOL: Nin.	VR1 (X14)	200~300mVp-p	



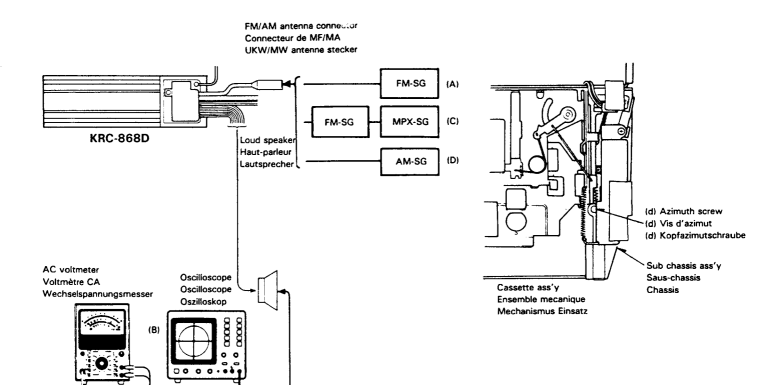
# **ABGLEICH**

Die Regler und Knöpfe wire folgt einstelten. BALANCE :Mittelage LOUD :OFF LOUD :OFF
T • ADV :OFF
METAL :OFF LOCAL :OFF FADER :Wittelage AUTO :OFF

BASS : Mittelage TREBLE : Mittelage DOLBY NR :OFF

	<u> </u>	EINGANGS-	AUSGANGS-	TUNER(RECEIVER)-	ABGLEICH		т —
NR.	GEGENSTAND	EINSTELLUNG	EINSTELLUNG	EINSTELLUNG	PUNKTE	ABGLEICHEN FUR	ABB.
UК	W-ABTEILU	NG					1
1	DISKRIMINATOR	(A) 98.1MHz 0 Hub 60dBµ(ANT-Eingang)	Den Gieichstrom- Voltmeter zwischen den beiden Stif ten von CN3 anschließen.	FM 98.1MH2	L1 (X05)	ov	(a)
2	STEREO KANAL Trennung	(C) 98.1MHz 1kHz.±33.5kHz Hub Pilot:±7.5kHz Hub Wahler:L or R 60dBu(ANT-Eingang)	(B)	FM 98.1MH2	VR4 (X05)	So einstellen, daß das Ubersprechen von Lauf Rund von Rauf Lainimal wird.	
3	ANRC	(C) 98.1MHz 1kHz.±33.5kHz Hub Pilot:=7.5kHz Hub Wahler:L or R 35dBµ(ANT-Eingang)	(B)	FM 98.1MH2	VR1 (X05)	Trennung 10dB	
4	SUCHEN HALT PEGEL	(A) 98,1MH2 1kHz.±4OkHz Hub 20dBµ(ANT-Eingang)	_	FM Suchen: On 98,1 MH2	VR2 (X14)	HALT	
5	SOFT MUTE PEGEL	(A) 98.1MHz 1kHz.±40kHz Hub 60dBµ→No Eingang	(B)	FM 98.1MHz	VR3 (X05)	Ausgang Geräusch pegel -25dBµ (Wenn Autenna Stecker Nicht anschließen.)	
6	ANZEIGE Instrument	(A) 98.1MHz ±40kHz Hub 20dBµ(ANT-Eingang)	-	FM 98,1MH2	VR5 (X14)	Einschalten "1"	
SD	K-ABTEILU		I Book Olorin Laboration		· · · · · · · · · · · · · · · · · · ·		
7	DK PEGEL	(E) 98.1MHz 0 mod SK 5.33% DK 30% BK 60% 60dBu(ANT-Eingang)	Den Gleichstrom- Voltmeter zwischen den beiden Stiften von CN2 anschließen.	FM 98.1MHz SDK:OFF	Li YR1 (X13)	Maximale	(b)
8	SDK Lautstärke Pegel	(E) 98.1MHz 1kHz.±40kHz Hub SK 5.33% DK 30% BK 60% 60dBu(ANT-Eingang)	(B)	FM 98.1MHz Volume:0	VR4 (X11)	400mV	(c)
мw (1)	HALT PEGEL	(D) 990kHz 400Hz, 30% mod 35dBµ(ANT-£ingang)		NY 990kHz	VR3 (X14)	HALT	
	ANZEIGE	(D) 990kHz 400Hz, 30% mod	-	NY 990kHz	YR4 (X14)	Einschalten "l"	
(2)	INSTRUMENT	35dBu(ANT-Eingang)					<u> </u>
			UNG				L
		35dBu(ANT-Eingang)	UNG (B)	Bandwiedergabe	Kopfazimutschraube	So einstellen, daß das Azimuth für jeweils L-CH/R-CH oder FWD/RVS maximal wird.	(d)
(1)	SSETTEN-D  AZIMUTH  WIDERGABE PEGEL	35dBµ(ANT-Eingang) ECK-ABTEIL MTT-114		Bandwiedergabe Bandwiedergabe	Kopfaziautachraube  VR1(L)  VR2(R)  (X08)	Azimuth für jeweils L-CH/R-CH oder	(d)
C A	SSETTEN-D AZIMUTH	35dBu(ANT-Eingang) ECK-ABTEIL MTT-114 10kHz	(B)  Einem Wechsel- spannungsmesser zwischem zu CN4		VR1(L) VR2(R)	Azimuth fur jeweils L-CH/R-CH oder FWD/RVS maximal wird.	

# ADJUSTMENT/REGLAGES/ABGLEICH





# **VOLTAGE TABLES**

### (X14-2162-70)

IC1

4	RADIO: 0V
1	TAPE : 5V
5	OE MUTE : 5V
6	METAL: 5V
26	٥٧
35	OV
36	٥٧
57	5.1V
58	5.1V

	IC2		
į	12	4.6V	
	13	4.6V	
	16	٥٧	

### IC3

2	REC : 5V
5 6	<b>√</b> \ <b>√</b> <sup>4∨</sup> <sub>1∨</sub>
7	ov
12	0V 5V
14	5∨

### IC4

7	٥٧
9	SK - KB or SK + DK : 4.4V
14	5∨

### IC5

1 1	1.5∨
2	1.5V
3	٥٧
4	0.5V
5	٥v
6	2∨
7	5V 0V
8	4∨

### IC6

1	4V
2	4V
3	<b>4</b> V
4	4V
5	4∨
6	4V
7	4V
8	9V

### IC7

1	4∨
2	<b>4</b> V
3	<b>4</b> ∨
4	4٧
5	4V
6	4V
7	4V
8	97

	C10	
1	2	4∨
Ì	3	4V
	9	4∨
	10	4V

us	
E	
Ċ	5.7V
-	

### 0.9

E	-
C	10.2V
В	_

### Q10

E	10.2V
С	-
8	110

### Q11

E	14.4V
C	14.2V
8	-

E	14.4V
С	
В	

Q15	
E	14.4V
С	-
В	-

044

Q45

Q47 E C B

Q48,49

Q51

Q52,54,56,57

Q59 ~ 67

Q70

Q71

Q72

Q76

Q79

9.47

E	14.4V
С	14.2V
B	

u i e	
E	_
С	5.7V
8	- 1

### 019

413	
E	5.7∨
С	-
В	6.3V

### Q20

E	5.7V
С	5.7V
В	

Q22	
E	14.4V
С	
B	-

### 023

E	
C	9.4V
В	-

### 024

E	9.4V
С	-
8	10V

### 025

E	0٧	
С	7	5 V O V
В	-	

В	
0.29	
Е	9V

423	
Ε	9٧
u	
В	_

<b>Q30</b>	
£	
C	
В	٥v

Q35	
E	
С	A: 10V
R	

E	-
С	A: 10V
В	

036	
E	-
С	G: 14V

239		
E		
С	A: 14V	

ŧ		
ĺ	В	-
	Q40	
	Ε	
į	Ċ	G: 14V

8	_
Q41	

E	14.4V
С	PLAY: 14.4V
В	-

043	
E	
С	PLAY : 0V. PROG : 14.4V
R	_

### (X25-2952-70, 2-72)

	46	5∨
	47	5V
ı	48	5∨
	56	5∨

### (X08-2202-70, 2-71)

IC1	
1	3.5V
2	2.0V
3	0.9V
4	0٧
5	1.3V
6	1.4V
7	8.8V
11	1.3V
12	1.4V
13	0.9V
14	۷٥
15	3.5∨
16	2.00

IC2		
1	4.5∨	
2	4.3V	
3	OFF : 0V B : 5.0V C : 7.0V	
4	4.0V	
6	4.0V	
7	8.8V	
8	4.4V	
9	4.4V	
10	4.4V	
13	4.4V	
14	8.8∨	
15	4.4V	
18	4.4V	

### (X05-3362-70, 2-71)

2	٥٧	
4	2.8V	
5	OV	
6	5.8V	
6	5.8V	
7	5.2V	
8	5.2V	
9	5.2V	
10	0٧	
11	9.5V	
12	5.00	
14	0.7V	
15	2.0V	
16	5.2V	

1	9.5∨
2	4.4V
4	3.60
5	4.8V
6	0V
7	٥v
8	0V
9	OV
10	0.7V
11	4.4V
12	3.5V
13	3.5∨
14	ΟV
15	3.5∨
16	3.5∨
17	2.00
18	0.8V
19	0.7V

Q2	
E	0.87
С	8.8V
_	1.41/

### QЗ

E	6.4V
С	OV
В	5.8V

<b>U</b> 4	
E	_
C	ov
В	8 4 V

E	
С	2.1V
В	ov

### (X11-2422-71, 2-73)

T	0.6V
2	0.6V
3	0.6V
4	0.6V
5	0.6∨
6	0.67
7	0.6∨
8	0.6∨
9	0.6V
11	0.60
12	3.00
13	0.6V
14	0.6V
15	9.8V

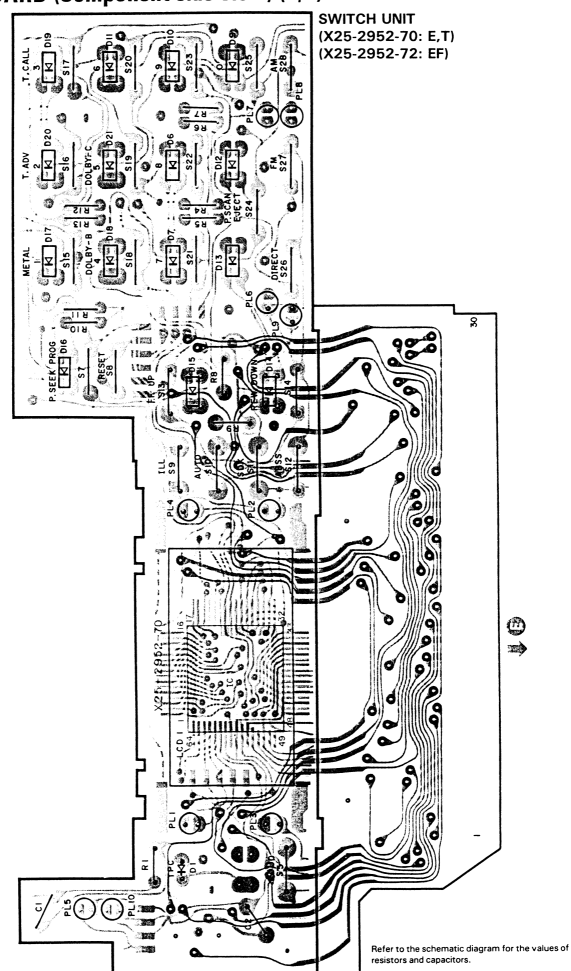
1	14.4V

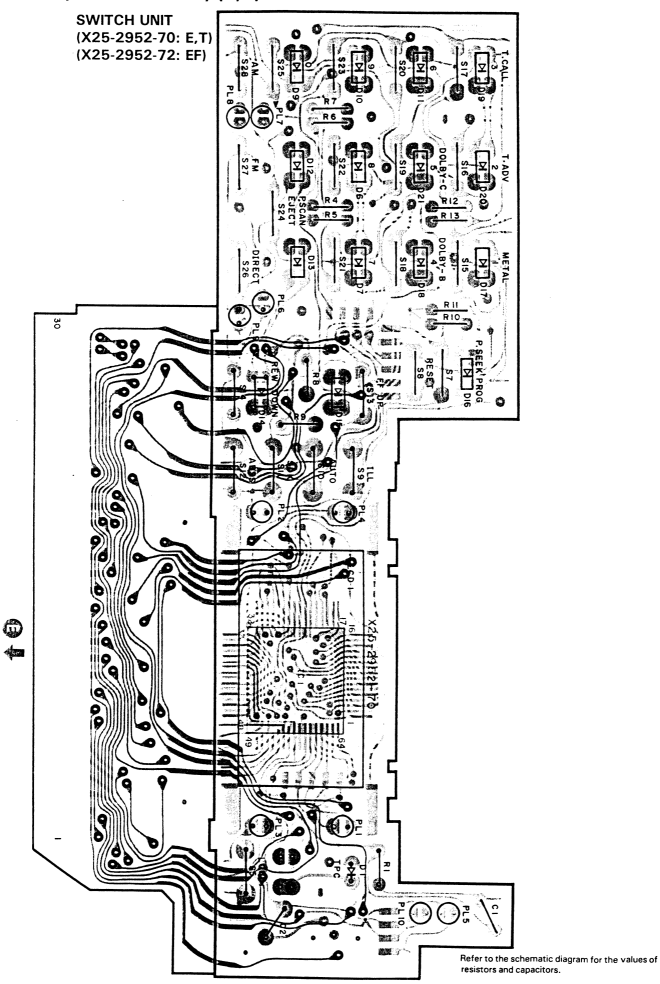
ч.	
E	3.0V
С	3.0V
$\overline{}$	

Q2	
E	3.00
	3.0V
	2.4∀

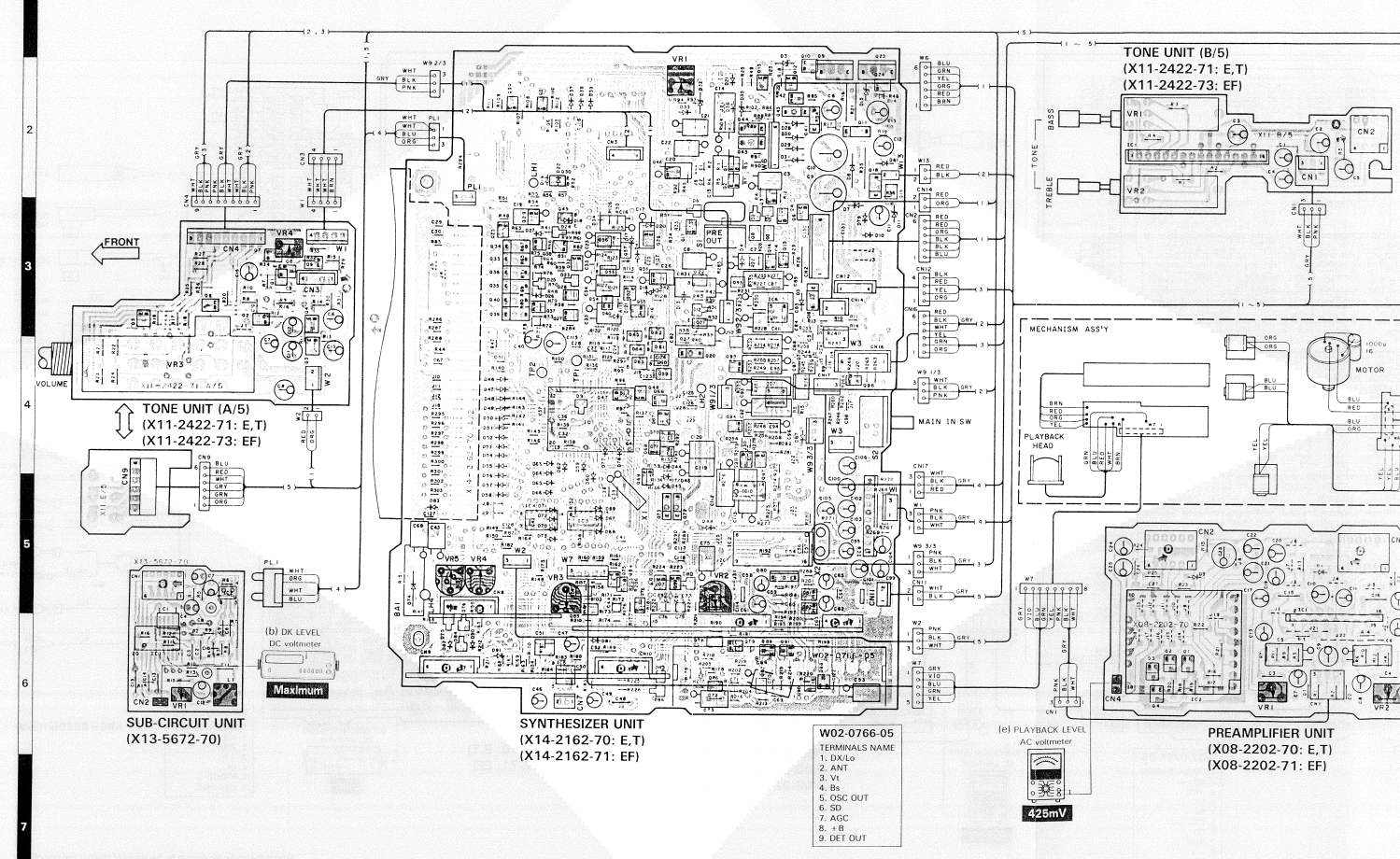
Ø9	
E	-
C	-
8	ON : 5.4V OFF : 0V

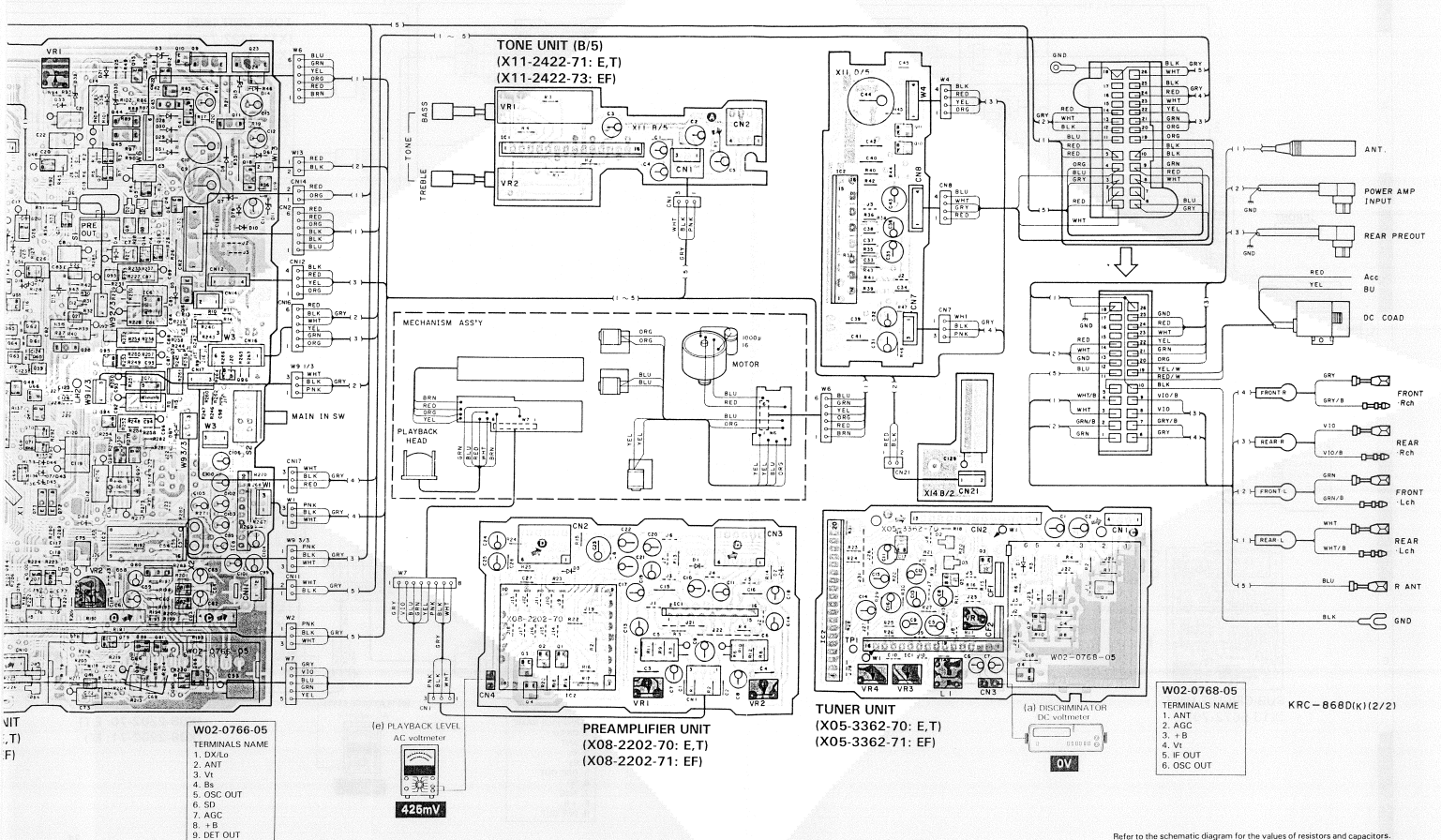
# PC BOARD (Component side view) (1/2)

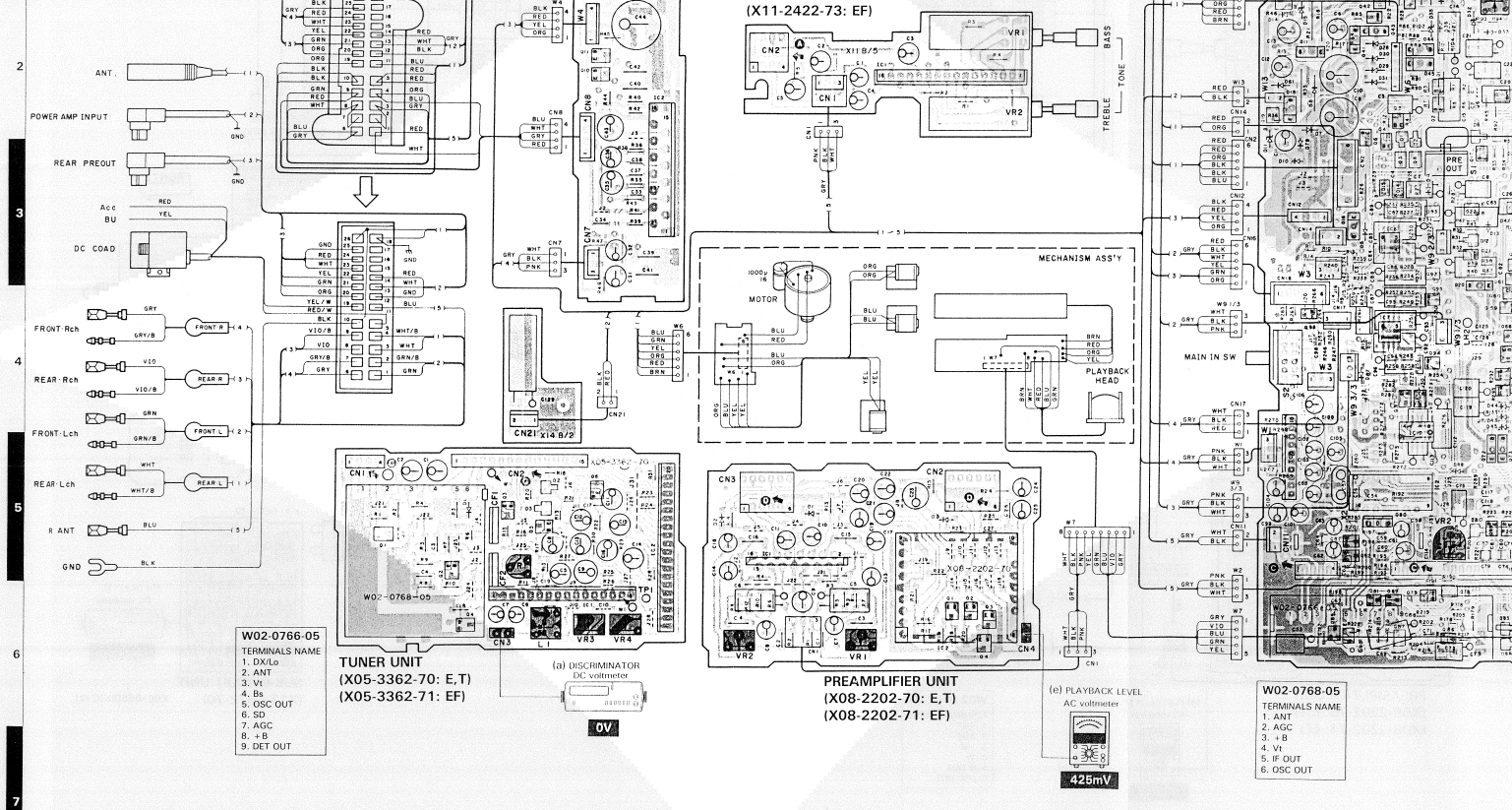


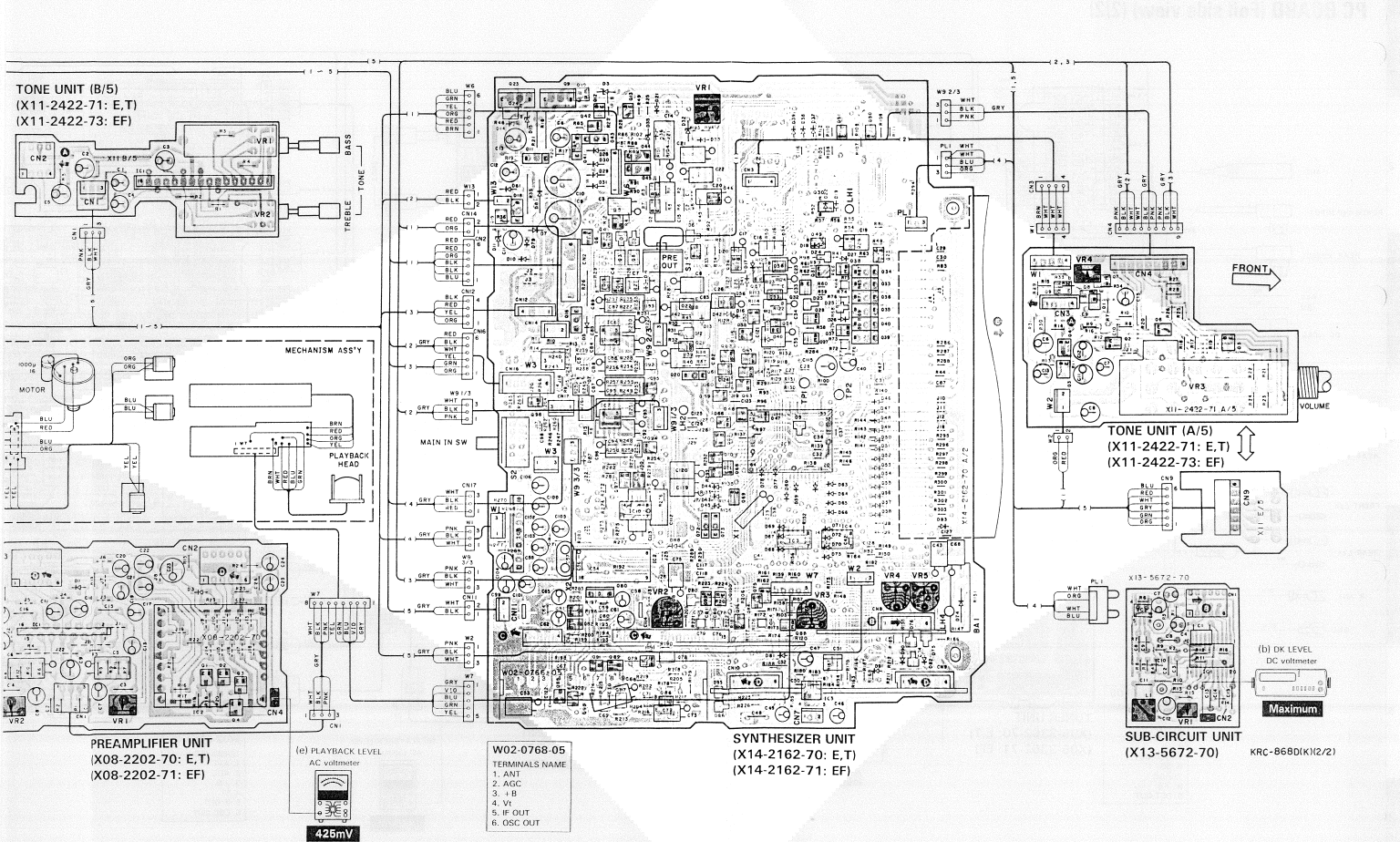


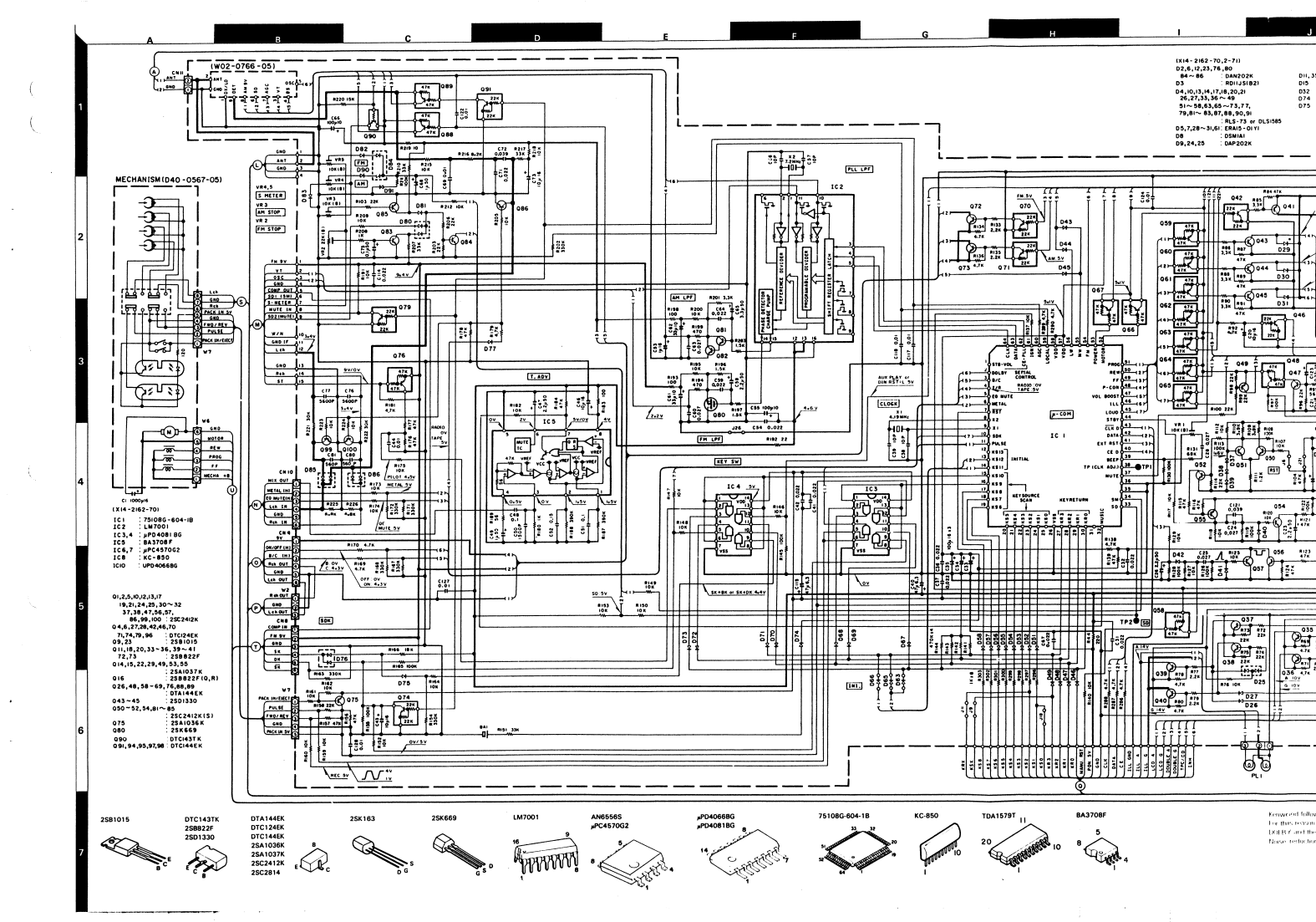
# PC BOARD (Component side view) (2/2)

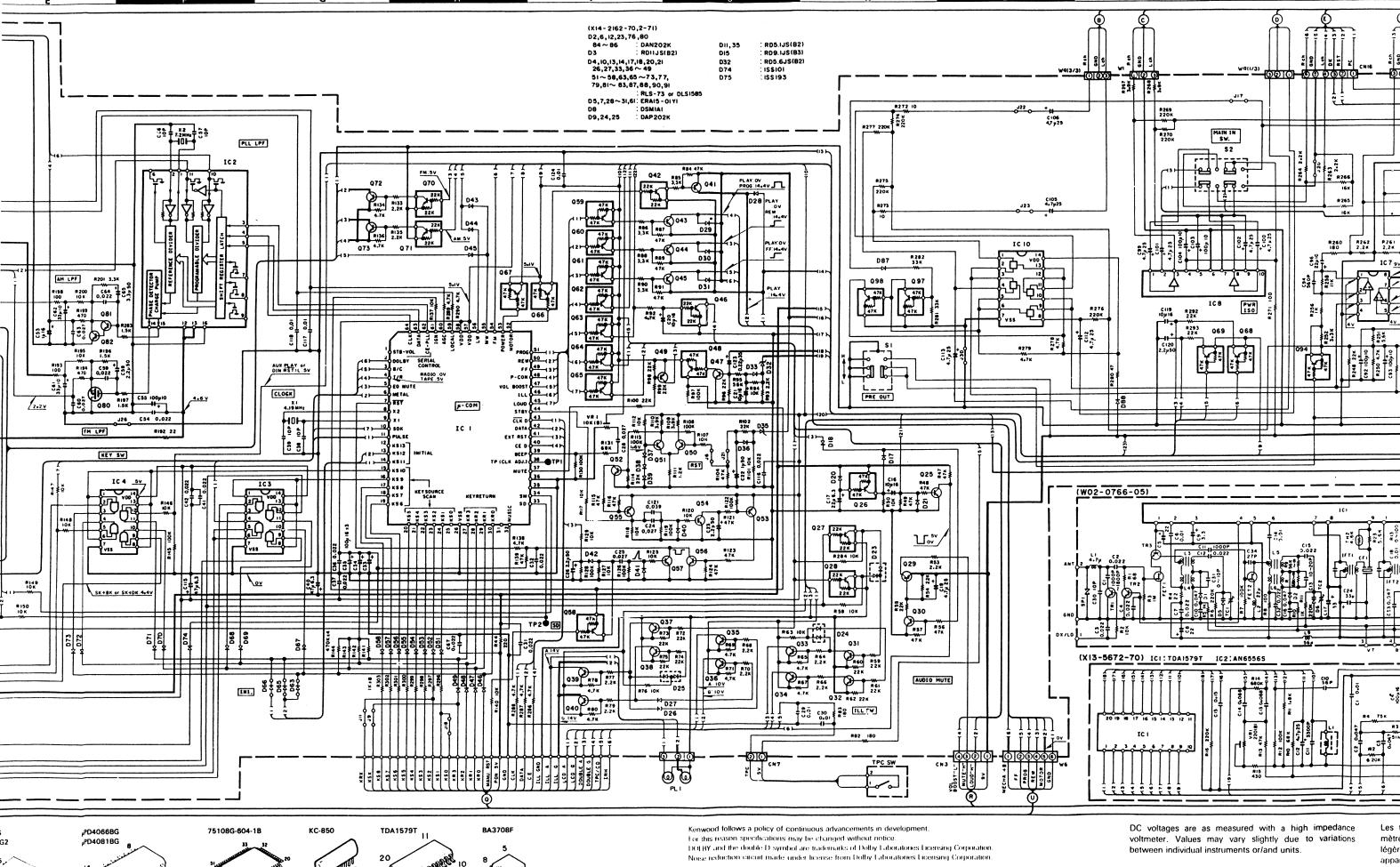


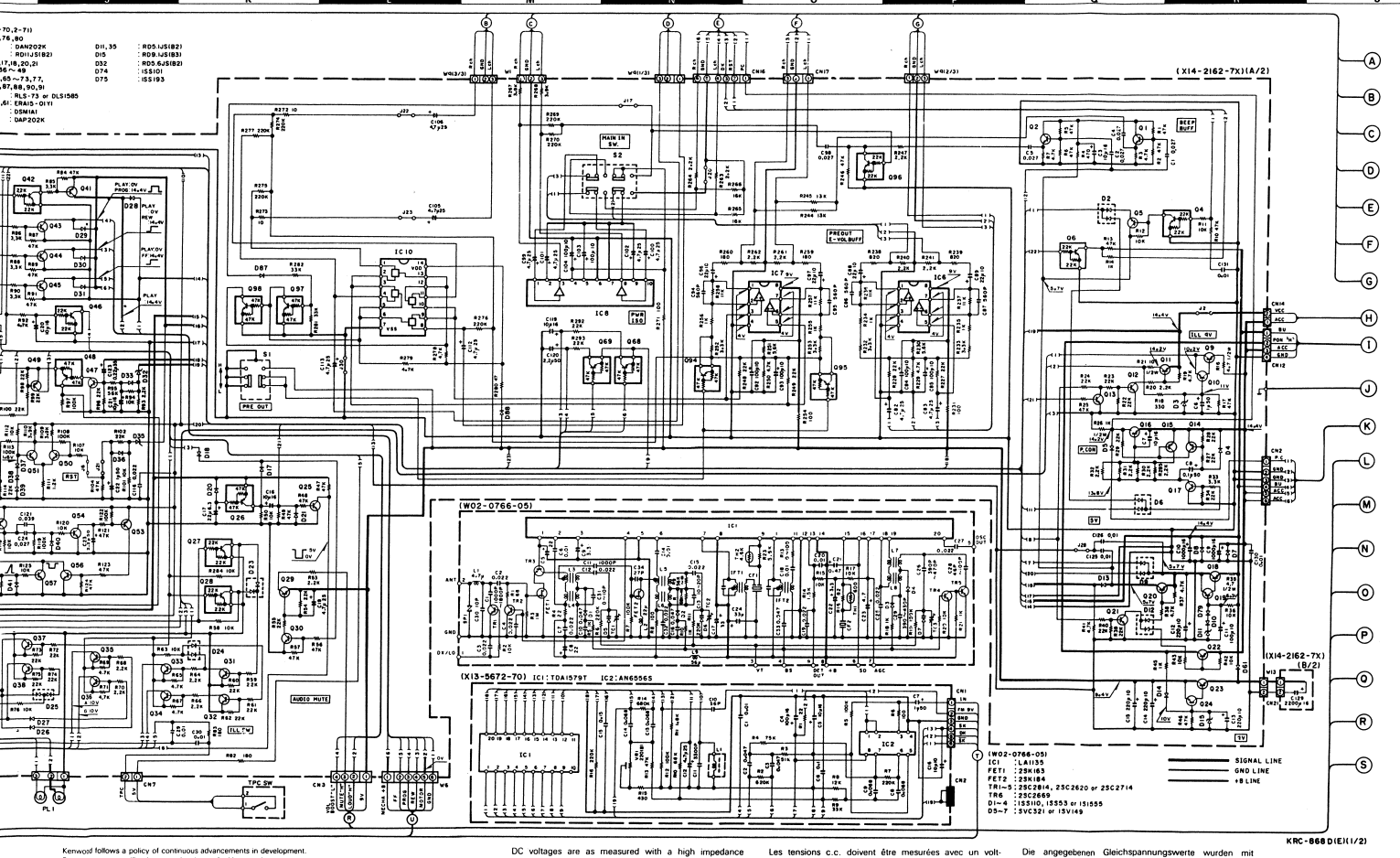












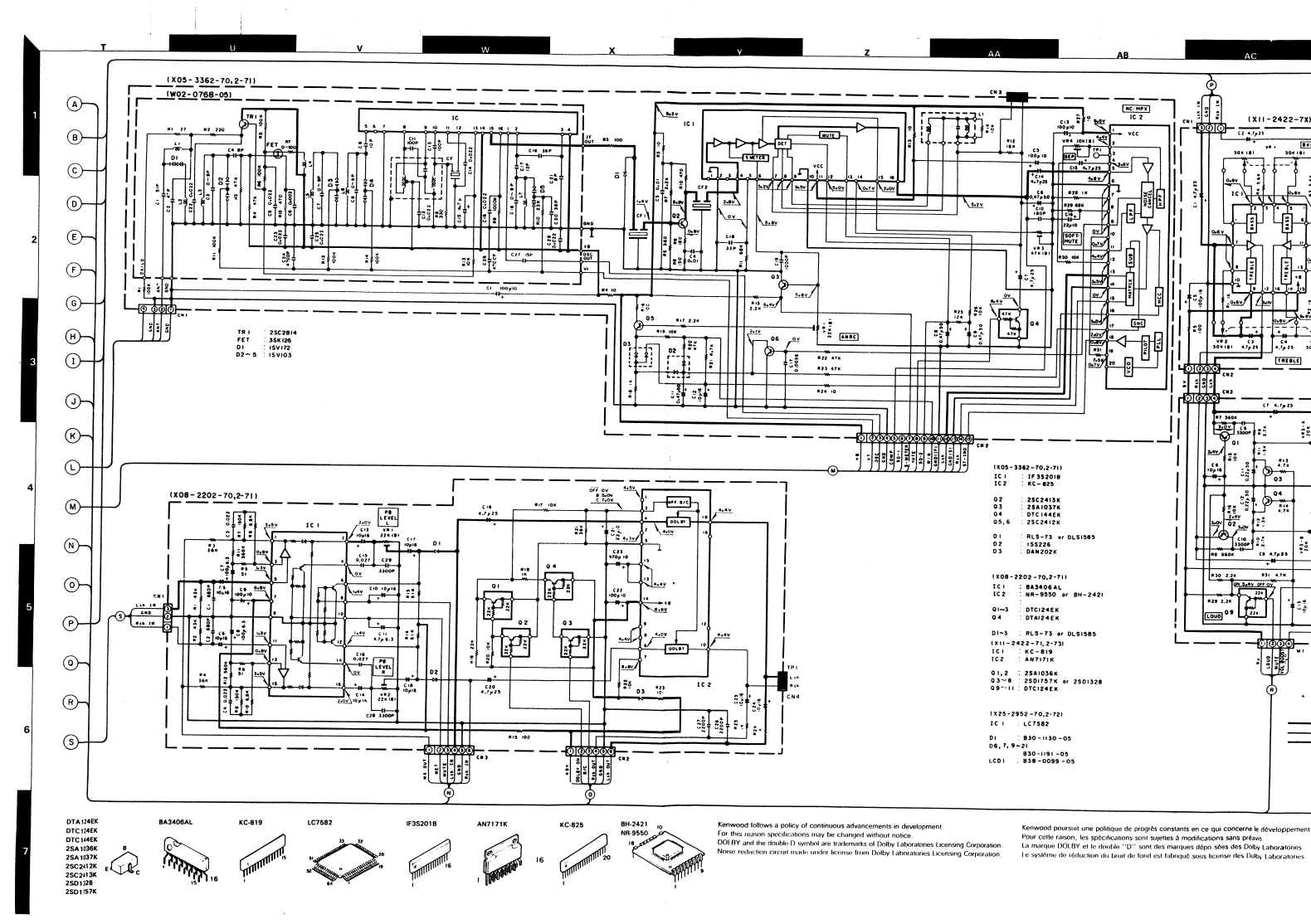
For this reason specifications may be changed without notice.

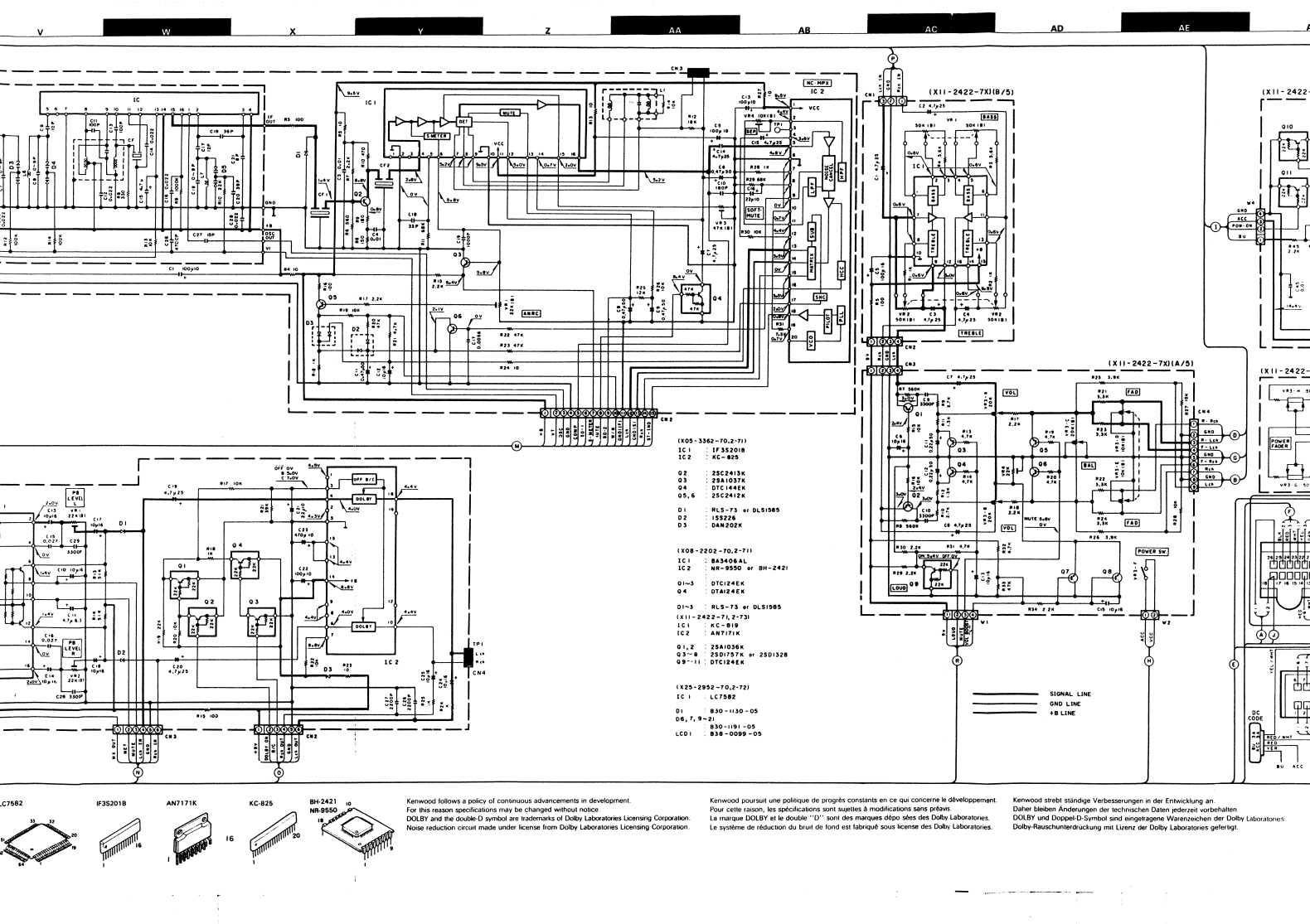
DOLBY and the double-D symbol are trademarks of Dolby Laboratories Licensing Corporation. Noise reduction circuit made under license from Dolby Laboratories Licensing Corporation. voltmeter. Values may vary slightly due to variations between individual instruments or/and units.

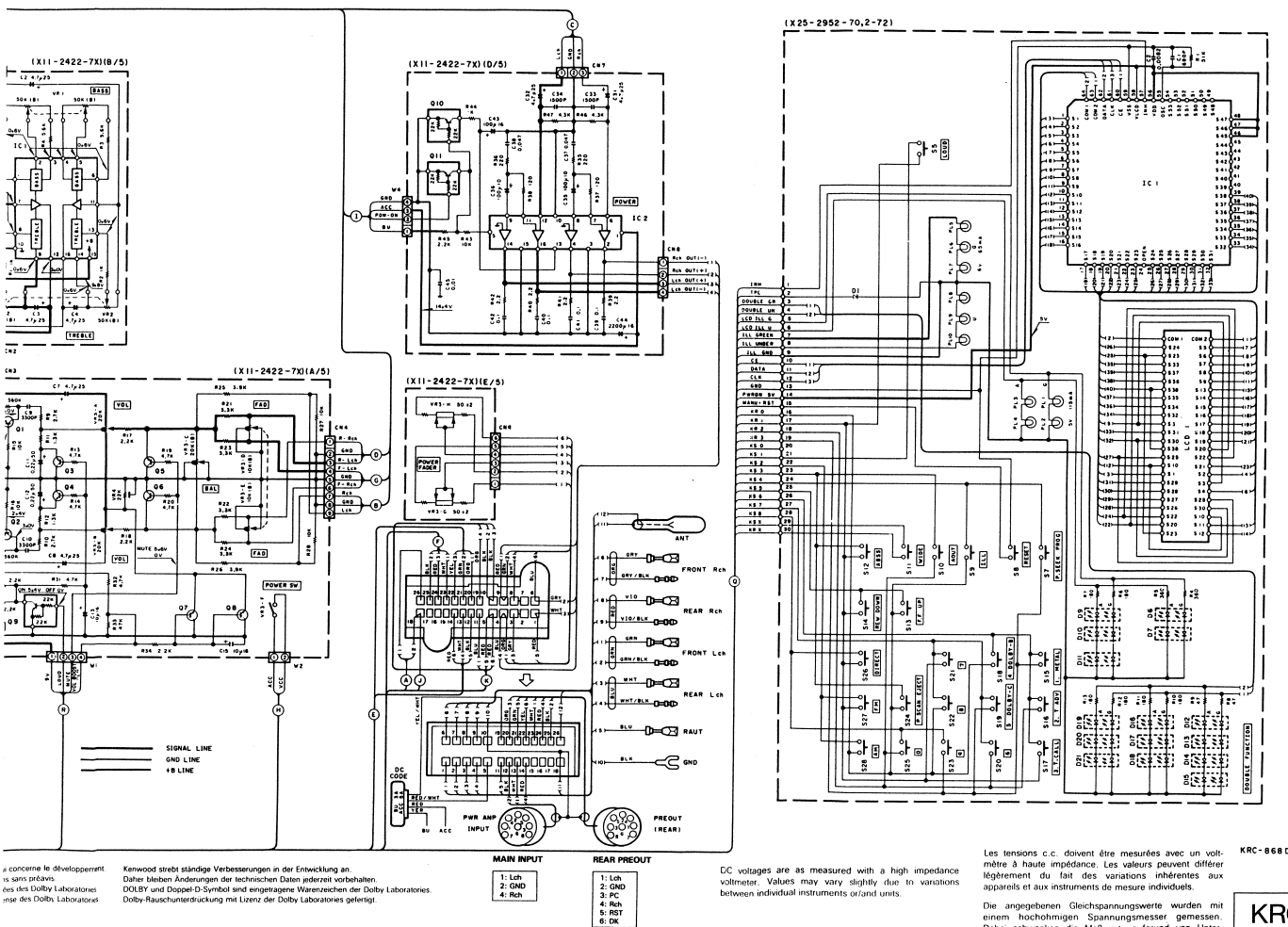
mètre à haute impédance. Les valeurs peuvent différer légèrement du fait des variations inhérentes aux appareils et aux instruments de mesure individuels.

einem hochohmigen Spannungsmesser gemessen. Dabei schwanken die Meßwerte aufgrund von Unterschieden zwischen einzelnen Instrumenten oder Geräten u.U. geringfügig.

KRC-868D KENWOOD







ense des Dolby Laboratories.

Dolby-Rauschunterdrückung mit Lizenz der Dolby Laboratories gefertigt.

KRC-868 D(E) (2/2)

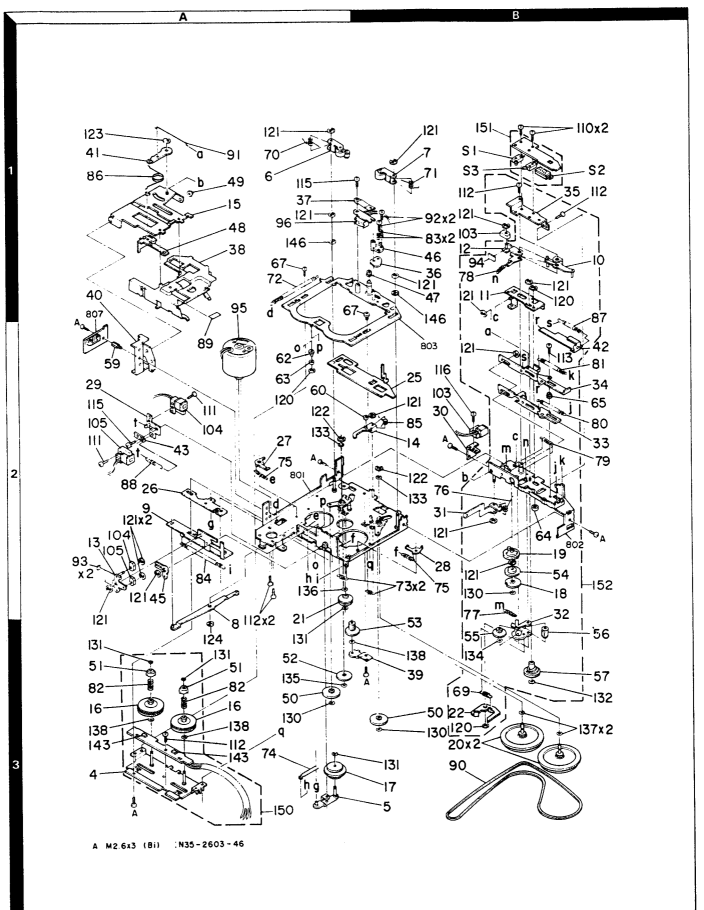
Die angegebenen Gleichspannungswerte wurden mit

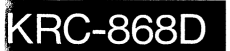
einem hochohmigen Spannungsmesser gemessen. Dabei schwanken die Meßwerte aufgrund von Unterschieden zwischen einzelnen Instrumenten oder

Geräten u.U. geringfügig.

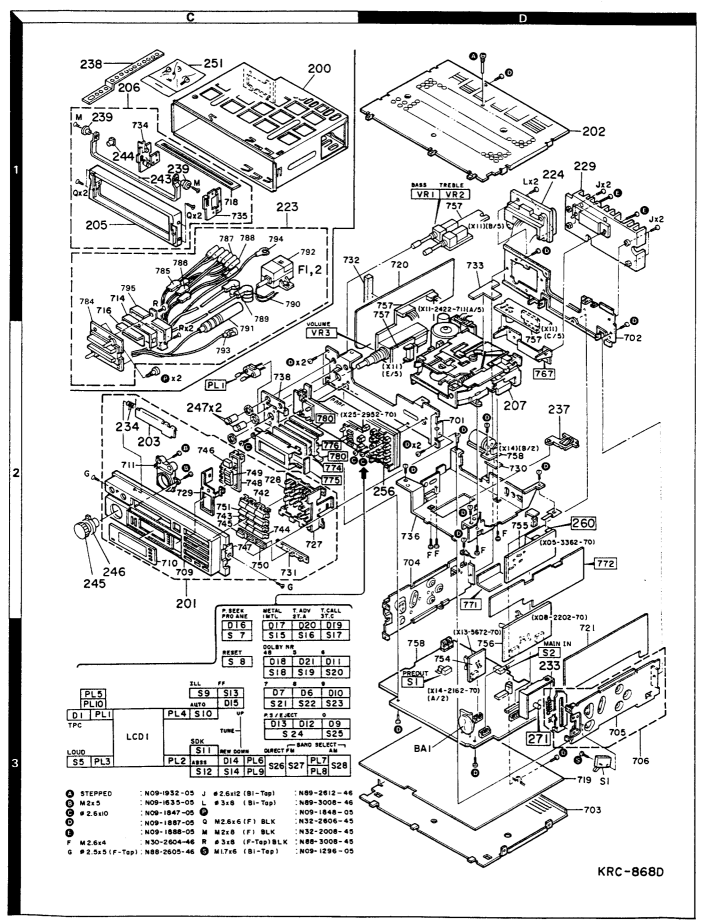
**KRC-868D** KENWOOD

# **EXPLODED VIEW (MECHANISM)**





## **EXPLODED VIEW (UNIT)**



\* New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.

Ref. No.	Address	New Parts	Parts No.	Description	Desti- Re
参照番号	l 1	新	部品番号	部品名/規格	仕 向 佣
			K	RC-868D	
200 201 202 203	10 20 10 20	* * * *	A01-1563-01 A20-5275-02 A52-0106-13 A53-0943-03	METALLIC CABINET PANEL ASSY TOP PLATE CASSETTE LID	
205 206 - -	10 10	* * * * *	807-1742-11 807-1751-23 846-0100-10 850-6893-00 850-6894-00	ESCUTCHEON ESCUTCHEON ASSY WARRANTY CARD INSTRUCTION MANUAL(ENG,FRE) INSTRUCTION MANUAL(GER,ITA)	Œ
  		* *	850-8557-00 858-0803-03 858-0853-04 858-0854-14	INSTRUCTION MANUAL CAUTION CARD CAUTION CARD CAUTION CARD	EF EEF ET ET
C1			CEO4DW1C102M	ELECTRO 1000UF 16WV	
207	20	*	D40056705	CASSETTE MECHANISM ASSY	
223 224	1C 1D	*:	E30-2252-05 E30-2254-05	CONNECTOR ASSY (CASE) CONNECTOR ASSY (SET)	
228 229 F1 F2	10 10	* *	F07-0512-05 F01-1178-03 F05-7521-05 F06-3026-05	COVER HEAT SINK (REAR) FUSE (7.5A) ACC FUASE (3A) BACKUP	E
233 234	3D 20	* *	G01-2040-04 G01-2044-04	EXTENSION SPRING(J21-5026-03) TORSION COIL SPRING	
		* * *	H01-7603-04 H03-0919-04 H10-3444-03 H10-3445-03 H25-0112-04	ITEM CARTON CASE OUTER CARTON CASE POLYSTYRENE FOAMED FIXTURE POLYSTYRENE FOAMED FIXTURE PROTECTION BAG (180X250X0.05)	
-			H25-0268-04	PROTECTION BAG	
237 238 239	2D 10 10		J192837-04 J54005904 J310812-04	HOLDER STAY COLLAR (HANDLE)	
243 244 245 246 247	10 10 20 20 20	* *	K27-1757-14	HANDLE KNØB (BUTTØN) HANDLE KNØB (BUTTØN) VØLUME KNØB (BUTTØN) FADER KNØB (BUTTØN) TØNE	
251 A B C D	10 10 20 20 20,20	* *	N09-1635-05 N09-1847-05	SCREW SET STEPPED SCREW (FOR TRANSIT) TAPTITE SCREW (M2X5) EVATITE SCREW (Ø2.6X10) TAPTITE SCREW	
E P S	1D 2C 3D	*		TAPTITE SCREW STEPPED SCREW MACHINE SCREW (M1.7X6)	
S1	30		S46-1076-05	LEAF SWITCH	
BA1	3D		WD9-0046-05	BATTERY	

E: Scandinavia & Europe K: USA

P: Canada

EF: France Made

U: PX(Far East, Hawaii) T: England

UE : AAFES(Europe)

M: Other Areas

⚠ indicates safety critical components. X: Australia



★ New Parts

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Ref. No.	Address		Parts No.	Description			Re-
参照番号	位置	Parts ≸f	部品番号	部品名/規	格		mark: 備考
256 256	2D	* *	X25-2952-70 X25-2952-72	SWITCH UNIT SWITCH UNIT		ET EF	
		T	UNER UNIT (X05	-3362-70: E,T, 2-71: I	EF)		
C1 E3 ,4 C5 C6 C7			CE04DW1A101M CK41DY1C103M CE04DW1A101M C90-0484-05 C90-0482-05	ELECTRN	10WV M 10WV 50WV 25WV		
08 ,9 010 011 012 013			CEO4DW1HR47M CK41DB1H181K CEO4DW1HR47M CEO4DW1C1OOM CEO4DW1A1O1M	ELECTR® 0.47UF CYLND CHIP C 180PF ELECTR® 0.47UF ELECTR® 10UF ELECTR® 100UF	50WV K: 50WV 16WV 10WV		
C14 ,15 C16 C17 C18 C19			CE04DW1E4R7M CE04DW1C22OM CK73FB1H562K CC41DSL1H33OJ CK73FB1H102K	ELECTR® 4.7UF ELECTR® 22UF CHIP C 5600PF CYLND CHIP C 33PF CHIP C 1000PF	25WV 16WV K J K		
CN1 CN2 CN3 W1		* *	E40-3391-05 E40-3402-05 E40-3640-05 E31-3572-05	PIN ASSY PIN ASSY PIN ASSY WIRING HARNESS			
CF1 →2 L1		*:	L72-0524-05 L30-0462-15	CERAMIC FILTER FM IFT			
J1 -11 J21 -28 J21 -29 J33 R1			R92-0670-05 R92-0338-05 R92-0338-05 R92-0338-05 RD41DB2B104J	CHIP R O 0HM CLYND CHIP R 100K	J 1/8W	EF ET EF	
R3 R4 •5 R6 R7 R8			RD41DB2B101J RD41DB2B100J RK73FB2A561J RD41DB2B222J RD41DB2B151J	CYLND CHIP R 100 CYLND CHIP R 10 CHIP R 560 CYLND CHIP R 2.2K CYLND CHIP R 150	J 1/8W J 1/8W J 1/10W J 1/8W J 1/8W		
R9 R10 R11 R12 R13			RD41DB2B181J RD41DB2B471J RK73FB2A6B3J RK73FB2A1B3J RK73FB2A1OOJ	CYLND CHIP R 180 CYLND CHIP R 470 CHIP R 68K CHIP R 18K CHIP R 10	J 1/8W J 1/8W J 1/10W J 1/10W J 1/10W		
R14 R15 R16 R17 R18			RK73FB2A103J RK73FB2A222J RK73FB2A101J RK73FB2A222J RK73FB2A102J	CHIP R 10K CHIP R 2.2K CHIP R 100 CHIP R 2.2K CHIP R 1.0K	J 1/10W J 1/10W J 1/10W J 1/10W J 1/10W		
R19 R20 R21 R22 +23 R24			RK73FB2A103J RK73FB2A473J RK73FB2A472J RD41DB2B473J RD41DB2B10OJ	CHIP R 10K CHIP R 47K CHIP R 4.7K CYLND CHIP R 47K CYLND CHIP R 10	J 1/10W J 1/10W J 1/10W J 1/8W J 1/8W		
R25 R26 R27 R28 R29			RK73FB2A123J RK73FB2A103J RD41DB2B100J RK73FB2A102J RK73FB2A683J	CHIPR 12K CHIPR 10K CYLND CHIPR 10 CHIPR 1.0K CHIPR 68K	J 1/10W J 1/10W J 1/8W J 1/10W J 1/10W		

E: Scandinavia & Europe K: USA

P: Canada

EF: France Made

U: PX(Far East, Hawaii) T: England M: Other Areas UE : AAFES(Europe) X: Australia



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Teile ohne Parts No. werden nicht geliefert.

Ref. No.	Address		Parts No.	Description				Re- marks
参照番号	位置	Parts 新	部品番号	部 品 名/規	格		仕 向	備考
R30 R31 VR1 VR3 VR4			RK73FB2A103J RD41DB2B752J R12-3072-05 R12-3103-05 R12-3100-05	CHIP R 10K CYLND CHIP R 7.5K TRIMMING POT. (22K)AN TRIMMING POT. (47K)SO TRIMMING POT. (10K)SO	J IRC OFT MU	1/10W 1/8W TE IØN		
D1 D1 D2 D3 IC1		*	DLS1585 RLS-73 1SS226 DAN202K IF3S2018	DIODE DIODE DIODE DIODE IC(FM IF AMF/ DET)				
IC2 02 03 04 05 •6			KC-825 2SC2413K 2SA1037K DTC144EK 2SC2412K	IC(N0ISE CANCELLER/ TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR	MPX)			
260	2D		WO2-0768-05	FM FRONT-END ASSY			<u> </u>	<u> </u>
	P	REA		X08-2202-70: E,T, 2		EF)	<del></del>	-
C1 .2 C3 .4 C5 .6 C7 .8 C9		*	CK41DB1H6B1K CF92V1H223J CEO4DW1C1OOM CEO4MWOJ101M CEO4MW1A101M	CYLND CHIP C 680PF MF 0.022U ELECTRØ 10UF ELECTRØ 10OUF ELECTRØ 10OUF	K J 16h 6.3	SWV		
C10 C11 C13 ,14 C15 ,16 C17 ,18			CE04MW1C100M C90-0495-05 CE04MW1C100M CF92V1H273J CE04MW1C100M	ELECTR® 10UF ELECTR® 47UF ELECTR® 10UF MF 0.027U ELECTR® 10UF	16h	IV IV		
019 ,20 021 022 023 024 ,25			CE04MW1E4R7M CE04DW1A22OM CE04DW1A101M CE04DW1A471M CE04MW1C100M	ELECTR® 4.7UF ELECTR® 22UF ELECTR® 100UF ELECTR® 470UF ELECTR® 10UF	250 100 100 100 160	10 10 10		
026 +27 028 +29		*	CK41DX1C222M CK73FB1H332K	CYLND CHIP C 2200PF CHIP C 3300PF				
CN1 CN2 +3 CN4		*	E40-3261-05 E40-3464-05 E40-3743-05	PIN ASSY PIN ASSY PIN ASSY				
J1 -19 J1 -20 J22 J23 J25			R92-0338-05 R92-0338-05 R92-0150-05 R92-0338-05 R92-0670-05	CLYND CHIP R O 0HM CLYND CHIP R O 0HM JUMPER REST O 0HM CLYND CHIP R O 0HM CHIP R O 0HM			EF ET	
R1 .2 R3 .4 R5 .6 R7 .8 R9 .10			RD41D82B433J RD41D82B363J RD41D82B510J RD41D82B154J RD41D82B682J	CYLND CHIP R 43K CYLND CHIP R 36K CYLND CHIP R 51 CYLND CHIP R 150K CYLND CHIP R 6.8K	] ] ]	1/8W 1/8W 1/8W 1/8W 1/8W		
R11 ,12 R13 ,14 R15 R17 R18			RD41DB2B564J RD41DB2B513J RD41DB2B101J RD41DB2B103J RD41DB2B103J RD41DB2B102J	CYLND CHIP R 560K CYLND CHIP R 51K CYLND CHIP R 100 CYLND CHIP R 10K CYLND CHIP R 1.0K	] ] ] ]	1/8W 1/8W 1/8W 1/8W 1/8W		
			RD41DB2B223J	CYLND CHIP R 22K	J	1/8W		

E: Scandinavia & Europe K: USA

P: Canada

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U: PX(Far East, Hawaii) T: England
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Ref. No.	Address		Parts No.	Description	Desti- Re-
参照者号	位置	Parts 新	部品番号	部 品 名/規 格	nation mark 仕 向 備考
R20 R21 R22 R23 R24 +25			RD41DB2B103J RD41DB2B393J RD41DB2B103J RD41DB2B100J RD41DB2B102J	CYLND CHIP R 10K J 1/8W CYLND CHIP R 39K J 1/8W CYLND CHIP R 10K J 1/8W CYLND CHIP R 10 J 1/8W CYLND CHIP R 1.0K J 1/6W	
VR1 ,2			R12-3101-05	TRIMMING POT. (22K)PB LEVEL	
D1 -3 D1 -3 IC1 IC2 IC2			DLS1585 RLS-73 BA3406AL BH-2421 NR-9550	DIODE DIODE IC(PREAMP FOR TAPE ED X2) IC(DOLBY) IC(DOLBY)	
Q1 -3 Q4			DTC124EK DTA124EK	DIGITAL TRANSISTOR DIGITAL TRANSISTOR	
		٦	TONE UNIT (X11-	2422-71: E,T, 2-73: EF)	<u> </u>
C1 -4 C5 C6 C7 ,8 C9 ,10		*	C90-0482-05 C90-1263-05 CE04DW1C100M C90-0482-05 CK41DX1C332M	ELECTR® 4.7UF 25WV ELECTR® 100UF 16WV ELECTR® 10UF 16WV ELECTR® 4.7UF 25WV CYLND CHIP C 3300PF M	
C11 ,12 C13 C15 C31 ,32 C33 ,34			CE04DW1HR22M C90-0478-05 C90-0478-05 CE04DW1E4R7M CK41DX1C152M	ELECTR® 0.22UF 50WV ELECTR® 10UF 16WV ELECTR® 10UF 16WV ELECTR® 4.7UF 25WV CYLND CHIP C 1500PF M	
C35 +36 C37 +38 C39 -42 C43 C44			CEO4DW1A101M CK73EB1H473K CF92VIH1O4J CEO4DW1C101M C90-1404-05	ELECTR® 100UF 10WV CHIP C 0.047UF K MF 0.10UF J ELECTR® 100UF 16WV ELECTR® 2200UF 16WV	
C45			CK41DY1C103M	CYLND CHIP C O. DIOUF M	
CN1 CN2 CN3 CN4 CN7			E40-3261-05 E40-3462-05 E40-3483-05 E40-3253-05 E40-3247-05	PIN ASSY PIN ASSY PIN ASSY PIN ASSY PIN ASSY	
CN8 CN9 W1 W2 W4		*	E40-3239-05 E40-3264-05 E31-4052-05 E31-4049-15 E31-4047-05	PIN ASSY PIN ASSY WIRING HARNESS WIRING HARNESS WIRING HARNESS	
J2 ,3 J5 J7 R1 ,2 R3 ,4			R92-0338-05 R92-0338-05 R92-0338-05 R941DB2B102J RD41DB2B562J	CLYND CHIP R O 0HM CLYND CHIP R O 0HM CLYND CHIP R O 0HM CYLND CHIP R 1. OK J 1/8W CYLND CHIP R 5.6K J 1/8W	E E
R5 R7 ,8 R9 ,10 R11 ,12 R13 ,14			RD41DB2B101J RD41DB2B564J RD41DB2B272J RD41DB2B132J RD41DB2B472J	CYLND CHIP R 100 J 1/8W CYLND CHIP R 560K J 1/8W CYLND CHIP R 2.7K J 1/8W CYLND CHIP R 1.3K J 1/8W CYLND CHIP R 4.7K J 1/8W	
R15 ,16 R17 ,18 R19 ,20			RD41DB2B1O3J RD41DB2B222J RD41DB2B472J	CYLND CHIP R 10K J 1/8W CYLND CHIP R 2.2K J 1/8W CYLND CHIP R 4.7K J 1/8W	

E: Scandinavia & Europe K: USA

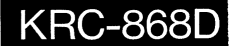
P: Canada

EF: France Made

U: PX(Far East, Hawaii) T: England

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Ref. No.	Address	New Parts	Parts No.	De	scription		nation	Re- mark
参照番号	位 置	#	部品番号	18 品	名/規	格		備考
R21 -24 R25 ,26 R27 ,28 R29 ,30 R31 ,32			RD41DB2B332J RD41DB2B392J RD41DB2B103J RD41DB2B222J RD41DB2B472J	CYLND CHIP R CYLND CHIP R CYLND CHIP R CYLND CHIP R CYLND CHIP R	3.9K 10K 2.2K	J 1/8W J 1/8W J 1/8W J 1/8W J 1/8W		
R33 R34 R35 ,36 R37 ,38 R39 -42			RD41DB2B473J RD41DB2B222J RD41DB2B221J RD41DB2B121J RD41DB2B2R2J	CYLND CHIP R CYLND CHIP R CYLND CHIP R CYLND CHIP R CYLND CHIP R	2.2K 220 120	J 1/8W J 1/8W J 1/8W J 1/8W J 1/8W		
R43 R44 R45 R46 ,47 VR1 ,2	1 D	*	RD41DB2B1O3J RD41DB2B1O2J RD41DB2B222J RD41DB2B432J R10-4029-05	CYLND CHIP R CYLND CHIP R CYLND CHIP R CYLND CHIP R POTENTIOMETE	1. DK 2. 2K 1. 3K	J 1/8W J 1/8W J 1/8W J 1/8W TREBLE)		
VR3 VR4	20	*	R24-3011-05 R12-3101-05	POTENTIOMETE TRIMMING POT	R (VOL.F .(22K)5DK	FADER BAL)		
IC1 IC2 Q1 +2 Q3 -8 Q3 -8			KC-819 AN7171K 2SA1036K 2SD1328 2SD1757K	IC(TONE AMP IC(AUDIO POW TRANSISTOR TRANSISTOR TRANSISTOR				
<u>0911</u>			DTC124EK	DIGITAL TRAN				
		,		UNIT (X13-5	672-70)	J		
C1 C2 +3 C4 C5 C6			CF92V1H103J CF92V1H473J C90-1263-05 C90-0478-05 CF92V1H104J	MF MF ELECTRO ELECTRO MF	0.047UF 100UF 10UF 0.10UF	J 16WV 16WV J	;	
07 08 ,9 010 011 012		*		ELECTR® MF CHIP C MYLAR ELECTR®	1UF 0.068UF 56PF 3300PF 4.7UF	35MA 1 2 2 2 2 2 2 3 3 4 5 5 6 7 7 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		
C13 +14 C15 C16			CF92V1H683J CF92V1H154J CE04CW1C100M	MF MF ELECTRO	0.068UF 0.15UF 10UF	J J 16₩V		
CN1 CN2			E40-3464-05 E40-3640-05	PIN ASSY PIN ASSY				
L1		*	L39015605	TRAP COIL				
R1 R2 R3 R4 R5		*	RD41DB2B220J RD41DB2B624J RD41DB2B513J RD41DB2B753J RD41DB2B104J	CYLND CHIP I CYLND CHIP I CYLND CHIP I CYLND CHIP I CYLND CHIP I	R 620K R 51K R 75K	J 1/8W J 1/8W J 1/8W J 1/8W J 1/8W		
R6 R7 R8 R9 R10			RD41DB2B101J RD41DB2B224J RD41DB2B123J RD41DB2B333J RD41DB2B683J	CYLND CHIP CYLND CHIP CYLND CHIP CYLND CHIP CYLND CHIP	R 220K R 12K R 33K	J 1/8W J 1/8W J 1/8W J 1/8W J 1/8W		
R11 R12			RD41DB2B182J RD41DB2B104J	CYLND CHIP		J 1/8W J 1/8W		

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参照番号	位 置	Parts 新	超品番号	部 品 名/規 格	nation marks 仕 向 備考
R13 R14 R15 R16 VR1		*	RD41DB2B473J RD41DB2B684J RD41DB2B431J RD41DB2B224J R12-0096-05	CYLND CHIP R 47K J 1/8 CYLND CHIP R 680K J 1/8 CYLND CHIP R 430 J 1/8 CYLND CHIP R 220K J 1/8 TRIMMING P&T. (220) DK LEVEL	W
IC1 IC2		*	TDA1579T AN6556S	IC(DECODER) IC(OP AMP X2)	
	S	YN		X14-2162-70: E,T, 2-71: EF)	
PL1	20		B30-1192-05	LAMP	
C1 ,2 C3 C4 ,5 C6 C7	-		(K73FB1E273K C90-0478-05 CK73FB1E273K C90-0824-05 C90-0478-05	CHIP C 0.027UF K ELECTR® 10UF 16WV CHIP C 0.027UF K ELECTR® 1UF 50WV ELECTR® 10UF 16WV	
CB C9 +10 C11 C12 -15 C16			C90-0477-05 CE04DW1C102M CE04DW1A101M CE04DW1A221M C90-0478-05	ELECTR® 0.1UF 50WV ELECTR® 1000UF 16WV ELECTR® 100UF 10WV ELECTR® 220UF 10WV ELECTR® 10UF 16WV	
C17 C19 C20 •21 C22 C23			C90-0494-05 C90-0482-05 C90-0478-05 C90-0824-05 C90-0508-05	ELECTR®         22UF         6.3WV           ELECTR®         4.7UF         25WV           ELECTR®         10UF         16WV           ELECTR®         1UF         50WV           ELECTR®         2.2UF         50WV	
C24 ,25 C26 C28 C29 C31 ,32			CK73FB1E273K C90-0508-05 CK73FB1E273K CK73FB1E103K CK73FB1E223K	CHIP C 0.027UF K ELECTRO 2.2UF 50WV CHIP C 0.027UF K CHIP C 0.010UF K CHIP C 0.022UF K	
C33 -35 C36 ,37 C38 ,39 C40 C41 ,42			C90-1263-05 CK73FB1E223K CC73FCH1H100D C90-0495-05 CK73FB1E223K	ELECTR® 100UF 16WV CHIP C 0.022UF K CHIP C 10PF D ELECTR® 47UF 6.3WV CHIP C 0.022UF K	
C43 C44 C46 C47 C48			C90-0478-05 CK73FB1E103K C90-0478-05 C90-0508-05 CF92V1H104J	ELECTRO 10UF 16WV CHIP C 0.010UF K ELECTRO 10UF 16WV ELECTRO 2.2UF 50WV MF 0.10UF J	
C49 C50 C51 C52 C53			C90-0824-05 CK73FB1H152K CF92V1H104J CF92V1H154J CS15E1CO10M	ELECTR® 1UF 50WV CHIP C 1500PF K MF 0.10UF J MF 0.15UF J TANTAL 1.0UF 16WV	
C54 C55 C56 ,57 C58 C59			CK73FB1E223K CE04DW1A101M CC73FCH1H100D C90-0508-05 CK73FB1E223K	CHIP C 0.022UF K ELECTRO 100UF 10WV CHIP C 10PF D ELECTRO 2.2UF 50WV CHIP C 0.022UF K	
C60 C61 +62 C63 C64 C65			CK73FB1E273K C90-0831-05 CK73FB1E273K CK73FB1E223K C90-0481-05	CHIP C 0.027UF K ELECTR® 33UF 10WV CHIP C 0.027UF K CHIP C 0.022UF K ELECTR® 3.3UF 50WV	

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参照番号	位置	Parts 新	部 品 番 号	部品	名/規	格		備考
066 067 068 069			CE04DW1A101M CK73FB1E223K C90-0824-05 CK73FB1E103K CK73FB1E223K	ELECTRO CHIP C ELECTRO CHIP C CHIP C	100UF 0. 022UF 1UF 0. 010UF 0. 022UF	10WV K 50WV K K		
072 073 075 076 •77 080 •81			CK73EB1E393K C90-0478-05 C90-0477-05 CK73FB1H562K CC73FSL1H561J	CHIP C ELECTRO ELECTRO CHIP C CHIP C	0.039UF 10UF 0.1UF 5600PF 560PF	K 16WV 50WV K J		
082			CEO4DW1E4R7M CEO4DW1A101M CC73FSL1H561J CEO4DW1A22OM CEO4DW1A101M	ELECTRO ELECTRO CHIP C ELECTRO ELECTRO	4. 7UF 100UF 560PF 22UF 100UF	25WV 10WV J 10WV 10WV		
094 ,95 096 ,97 098 099 -102 0103,104			CC73FSL1H561J CE04DW1A22OM CK73FB1E273K CE04DW1E4R7M CE04DW1A101M	CHIP C ELECTRO CHIP C ELECTRO ELECTRO	560PF 22UF 0. 027UF 4. 7UF 100UF	J 10WV K 25WV 10WV		
0105,106 0112,113 0114 0115 0116			CEO4DW1E4R7M CEO4DW1E4R7M CK73FB1E223K C9O-O495-O5 CK73FB1E223K	ELECTRO ELECTRO CHIP C ELECTRO CHIP C	4. 7UF 4. 7UF 0. 022UF 47UF 0. 022UF	25WV 25WV K 6. 3WV K		
0117,118 0119 0120 0121 0122			CK73FB1E103K C90-0478-05 C90-0508-05 CK73EB1E393K CK73FB1E103K	CHIP C ELECTRO ELECTRO CHIP C CHIP C	0. 010UF 10UF 2. 2UF 0. 039UF 0. 010UF			
0123 0124 0125,126 0127,128 0129			C92-0002-05 CK73FB1E103K CK73EB1H103K CK73FB1E103K CE04DW1C222M	CHIP TAN CHIP C CHIP C CHIP C ELECTR®	0. 22UF 0. 010UF 0. 010UF 0. 010UF 2200UF			
0130,131			CK73FB1H103K	CHIP C	0. 010UF	K		
CN2 CN3 CN7 CN8 -10 CN11			E403241-05 E40324805 E403246-05 E40348505 E40323705	PIN ASSY PIN ASSY PIN ASSY PIN ASSY PIN ASSY				
CN12 CN14 CN16 CN17 CN21			E40-3239-05 E40-3237-05 E40-3250-05 E40-3247-05 E40-3237-05	PIN ASSY PIN ASSY PIN ASSY PIN ASSY PIN ASSY				
W1 W2 W3 W6 W7		*	E31-4046-05 E31-4050-05 E31-4051-05 E31-4055-05 E31-4056-05	WIRING HARN WIRING HARN WIRING HARN WIRING HARN WIRING HARN	NESS NESS NESS			
₩9 ₩13		*	E31405805 E31404815	WIRING HARN WIRING HARN				

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LH1 +2 LH4		J19-2826-05 J19-2826-05	HØLDER HØLDER		
X1 X2		L77-1112-05 L77-1110-05	CRYSTAL RESONATOR(4.1943MHZ) CRYSTAL RESONATOR(7.2MHZ)		
J2 J6 J9 J11 J17 ,18		R92-0338-05 R92-0670-05 R92-0670-05 R92-0670-05 R92-0670-05	CLYND CHIP R O 0HM		
J20 -23 J30 J30 J30		R92-0670-05 R92-0670-05 R92-0670-05 R92-0338-05 R92-0338-05	CHIPR D NHM CHIPR O NHM CHIPR D NHM CLYND CHIPR D NHM CLYND CHIPRO NHM	ĒΤ	
J33 R1 •2 R3 R4 R5 •6		R92-0338-05 RK73FB2A473J RK73FB2A472J RK73FB2A471J RK73FB2A473J	CLYND CHIP R O NHM CHIP R 47K J 1/10W CHIP R 4.7K J 1/10W CHIP R 47D J 1/10W CHIP R 47K J 1/10W	<u>EF</u>	
R7 R10 R11 +12 R13 R14		RK73FB2A472J RK73FB2A473J RK73FB2A103J RK73FB2A473J RK73FB2A102J	CHIP R 4.7K J 1/10W CHIP R 47K J 1/10W CHIP R 10K J 1/10W CHIP R 47K J 1/10W CHIP R 1.0K J 1/10W		
R16 R17 R18 R19 R20		RD14DB2H4R7J RK73FB2A473J RD41DB2B331J RK73FB2A472J RK73FB2A222J	SMALL-RD 4.7 J 1/2W CHIP R 47K J 1/10W CYLND CHIP R 330 J 1/8W CHIP R 4.7K J 1/10W CHIP R 2.2K J 1/10W		
R21 R2224 R25 R26 R2729		RD14DB2H100J RK73FB2A223J RK73FB2A473J RD14DB2H102J RK73FB2A223J	SMALL-RD     10     J     1/2W       CHIP R     22K     J     1/10W       CHIP R     47K     J     1/10W       SMALL-RD     1.0K     J     1/2W       CHIP R     22K     J     1/10W		
R30 -32 R33 R34 R35 R36		RK73FB2A222J RK73FB2A332J RK73FB2A223J RD14DB2H4R7J RK73FB2A103J	CHIP R 2.2K J 1/10W CHIP R 3.3K J 1/10W CHIP R 22K J 1/10W SMALL-RD 4.7 J 1/2W CHIP R 10K J 1/10W		
R37 ,38 R39 ,40 R41 R42 ,43 R44		RK73FB2A472J RK73FB2A223J RK73FB2A472J RK73FB2A103J RK73FB2A221J	CHIP R 4.7K J 1/10W CHIP R 22K J 1/10W CHIP R 4.7K J 1/10W CHIP R 10K J 1/10W CHIP R 220 J 1/10W		
R45 R46 -49 R50 R53 R54 ,55		RK73FB2A102J RK73FB2A473J RK73FB2A103J RK73FB2A222J RK73FB2A223J	CHIP R 1.0K J 1/10W CHIP R 47K J 1/10W CHIP R 10K J 1/10W CHIP R 2.2K J 1/10W CHIP R 22K J 1/10W		
R56 ,57 R58 R59 -62 R63 R64		RK73FB2A473J RK73FB2A103J RK73FB2A223J RK73FB2A103J RK73FB2A222J	CHIP R 47K J 1/10W CHIP R 10K J 1/10W CHIP R 22K J 1/10W CHIP R 10K J 1/10W CHIP R 2.2K J 1/10W		

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参照者号	位置 新	部品番号	部	品 名/規	格		備考
R65 R66 R67 R68 R69		RK73FB2A472J RK73FB2A222J RK73FB2A472J RK73FB2A222J RK73FB2A472J	CHIP R CHIP R CHIP R CHIP R CHIP R	4. 7K 2. 2K 4. 7K 2. 2K 4. 7K	] ] ] J	1/10W 1/10W 1/10W 1/10W 1/10W	
R70 R71 R72 -75 R76 R77		RK73FB2A222J RK73FB2A472J RK73FB2A223J RK73FB2A103J RK73FB2A222J	CHIP R CHIP R CHIP R CHIP R CHIP R	2. 2K 4. 7K 22K 10K 2. 2K	J	1/10W 1/10W 1/10W 1/10W 1/10W	
R78 R79 R80 R82 +83 R84		RY73FB2A472J RK73FB2A222J RK73FB2A472J RK73FB2A181J RK73FB2A473J	CHIP R CHIP R CHIP R CHIP R CHIP R	4. 7K 2. 2K 4. 7K 180 47K	7 1 1 1	1/10W 1/10W 1/10W 1/10W 1/10W	
R85 +86 R87 R88 R89 R90		RK73FB2A332J RK73FB2A473J RK73FB2A332J RK73FB2A473J RK73FB2A332J	CHIP R CHIP R CHIP R CHIP R CHIP R	3. 3K 47K 3. 3K 47K 3. 3K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W	
R91 R92 R93 R94 R95		RK73FB2A473J RK73FB2A472J RK73FB2A222J RK73FB2A103J RK73FB2A563J	CHIP R CHIP R CHIP R CHIP R CHIP R	47K 4. 7K 2. 2K 10K 56K	J	1/10W 1/10W 1/10W 1/10W 1/10W	
R96 R97 R98 -100 R101 R102,103		RK73FB2A223J RK73FB2A104J RK73FB2A223J RK73FB2A103J RK73FB2A223J	CHIP R CHIP R CHIP R CHIP R CHIP R	22K 100K 22K 10K 22K		1/10W 1/10W 1/10W 1/10W 1/10W	
R104 R107 R108 R109,110 R111		RK73FB2A473J RK73FB2A103J RK73FB2A104J RK73FB2A392J RK73FB2A122J	CHIP R CHIP R CHIP R CHIP R CHIP R	47K 10K 100K 3.9K 1.2K	J J J J	1/10W 1/10W	
R112 R113 R114 R115,116 R117,118		RK73FB2A103J RK73FB2A104J RK73FB2A223J RK73FB2A473J RK73FB2A103J	CHIP R CHIP R CHIP R CHIP R CHIP R	10K 100K 22K 47K 10K	J J J .J	1/10W	
R119 R120 R121 R122 R123,124		RK 73F82A104J RK 73F82A103J RK 73F82A473J RK 73F82A104J RK 73F82A473J	CHIP R CHIP R CHIP R CHIP R CHIP R	100K 10K 47K 100K 47K	J J J J	1/10W 1/10W	
R125 R126 R127 R128 R129		RK73FB2A103J RK73FB2A104J RK73FB2A103J RK73FB2A104J RK73FB2A103J	CHIP R CHIP R CHIP R CHIP R CHIP R	10K 100K 10K 100K 10K	] ] ] ]		
R130 R131 R133 R134 R135		RK73FB2A104J RK73FB2A6B3J RK73FB2A222J RK73FB2A472J RK73FB2A222J	CHIP R CHIP R CHIP R CHIP R CHIP R	100K 68K 2.2K 4.7K 2.2K	J J J	1/10W 1/10W	

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参照番号	位置	Parts 新	部品書号	部	品名/規	格			mark! 備考
R136 R137 R138 R139 R140			RK73FB2A472J RK73FB2A103J RK73FB2A472J RK73FB2A473J RK73FB2A103J	CHIP R CHIP R CHIP R CHIP R CHIP R	4. 7K 10K 4. 7K 47K 10K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W		
R141-144 R145 R146-150 R151 R152+153			RK73FB2A474J RK73FB2A104J RK73FB2A103J RK73FB2A333J RK73FB2A103J	CHIP R CHIP R CHIP R CHIP R CHIP R	470K 100K 10K 33K 10K	] ] ]	1/10W 1/10W 1/10W 1/10W 1/10W	:	
R154 R155 R156,157 R158 R159-162			RK73FB2A334J RK73FB2A104J RK73FB2A473J RK73FB2A223J RK73FB2A103J	CHIP R CHIP R CHIP R CHIP R CHIP R	330K 100K 47K 22K 10K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W		
R163 R164 R165 R166 R167+168			RK73FB2A334J RK73FB2A103J RK73FB2A104J RK73FB2A183J RK73FB2A334J	CHIP R CHIP R CHIP R CHIP R CHIP R	330K 10K 100K 18K 330K	1 1 1 1	1/10W 1/10W 1/10W 1/10W 1/10W		
R169,170 R171,172 R173-175 R176-178 R179			RK 73FB2A472J RK 73FB2A334J RK 73FB2A103J RK 73FB2A473J RK 73FB2A472J	CHIP R CHIP R CHIP R CHIP R CHIP R	4. 7K 330K 10K 47K 4. 7K	] ] ]	1/10W 1/10W 1/10W 1/10W 1/10W		
R180 R181 R182 R183 R184			RK73FB2A102J RK73FB2A472J RK73FB2A103J RK73FB2A101J RK73FB2A473J	CHIP R CHIP R CHIP R CHIP R CHIP R	1. 0K 4. 7K 10K 100 47K	] ] ]	1/10W 1/10W 1/10W 1/10W 1/10W		
R187,188 R189 R191 R192 R193			RK 73FB2A394J RK 73FB2A560J RK 73FB2A103J RK 73FB2A220J RK 73FB2A101J	CHIP R CHIP R CHIP R CHIP R CHIP R	390K 56 10K 22 100	] ] ] ]	1/10W 1/10W 1/10W 1/10W 1/10W		
R194 R195 R196,197 R198 R199			RK73FB2A471J RK73FB2A103J RK73FB2A152J RK73FB2A101J RK73FB2A471J	CHIP R CHIP R CHIP R CHIP R CHIP R	470 10K 1.5K 100 470	J J J J	1/10W 1/10W 1/10W 1/10W 1/10W		
R200 R201 R202 R203 R205			RK73FB2A103J RK73FB2A332J RK73FB2A334J RK73FB2A223J RK73FB2A103J	CHIP R CHIP R CHIP R CHIP R CHIP R	10K 3. 3K 330K 22K 10K	] ] ] ]	1/10W 1/10W 1/10W 1/10W 1/10W		
R206 R207 R208 R209 R210			RK73FB2A223J RK73FB2A333J RK73FB2A102J RK73FB2A103J RK73FB2A333J	CHIP R CHIP R CHIP R CHIP R CHIP R	22K 33K 1.0K 10K 33K	] ] ] ]	1/10W 1/10W 1/10W 1/10W 1/10W		
R211 R212 R215 R216 R217			RK73FB2A104J RK73FB2A103J RK73FB2A103J RK73FB2AB22J RK73FB2A333J	CHIP R CHIP R CHIP R CHIP R CHIP R	100K 10K 10K 8. 2K 33K	] ] ]	1/10W 1/10W 1/10W 1/10W 1/10W		

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<b>多縣書号</b>	位置	Parts ≸f	部品 番号	部品名/規格	仕 向 備者
R218 R219 R220 R221,222 R223,224			RK73FB2A103J RK73FB2A100J RK73FB2A153J RK73FB2A303J RK73FB2A103J	CHIPR 10 J 1 CHIPR 15K J 1 CHIPR 3DK J 1	/10W /10W /10W /10W /10W
R225,226 R227,228 R229 R230 R231			RK73FB2A6B2J RK73FB2A223J RK73FB2A472J RK73FB2A562J RK73FB2A101J	CHIPR 22K J 1 CHIPR 4.7K J 1 CHIPR 5.6K J 1	1/10W 1/10W 1/10W 1/10W 1/10W
R232,233 R234,235 R236,237 R238,239 R240,241		*	RK73FB2A332J RK73FB2A102J RK73FB2A113J RK73FB2AB21J RK73FB2A222J	CHIP R 1.0K J 1 CHIP R 11K J CHIP R 820 J 1	1/10W 1/10W 1/10W 1/10W 1/10W
R244,245 R246 R247 R248,249 R250			RK73FB2A133J RK73FB2A473J RK73FB2A222J RK73FB2A223J RK73FB2A472J	CHIPR 47K J CHIPR 2.2K J CHIPR 22K J	1/10W 1/10W 1/10W 1/10W 1/10W
R251 R252+253 R254 R255+256 R257+258		*	RK73FB2A562J RK73FB2A332J RK73FB2A101J RK73FB2A102J RK73FB2A113J	CHIP R 3.3K J CHIP R 100 J CHIP R 1.0K J	1/10W 1/10W 1/10W 1/10W 1/10W 1/10W
R259,260 R261-264 R265,266 R267,268 R269,270			RK73FB2A181J RK73FB2A222J RK73FB2A163J RK73FB2A392J RK73FB2A224J	CHIP R 2.2K J CHIP R 16K J CHIP R 3.9K J	1/10W 1/10W 1/10W 1/10W 1/10W
R271 R272,273 R274-277 R278,279 R280			RK73FB2A101J RK73FB2A100J RK73FB2A224J RK73FB2A472J RK73FB2A470J	CHIP R 10 J CHIP R 220K J CHIP R 4.7K J	1/10W 1/10W 1/10W 1/10W 1/10W 1/10W
R281 • 282 R283 R284 R285 R286-290			RK73FB2A333J RK73FB2A152J RK73FB2A103J RK73FB2A222J RK73FB2A472J	CHIP R 1.5K J CHIP R 10K J CHIP R 2.2K J	1/10W 1/10W 1/10W 1/10W 1/10W 1/10W
R292,293 R296-303 VR1 VR2 VR3			RK73FB2A223J RK73FB2A102J R12-3100-05 R12-3097-05 R12-3096-05		LVL
VR4 ,5		*	R12-3126-05	TRIMMING POT. (S-METER)	
S1 S2	3D 3D		\$31-2100-05 \$31-4010-05	SLIDE SWITCH (PREBUT H/ SLIDE SWITCH (MAIN IN)	L)
D2 D3 D4 D4 D5		*	DAN202K RD11JS(B2) DLS1585 RLS-73 ERA15-01Y1	DIODE ZENER DIODE DIODE DIODE DIODE DIODE	

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 $\triangle$  indicates safety critical components.



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参照番号	位置	Parts 新	部品番号	部品名/規格	nation 仕 向	mark: 備考
D6 D7 D8 D9 D10			DAN202K ERA15-01Y1 DSM1A1 DAP202K DLS1585	DINDE DINDE DINDE DINDE DINDE		
D10 D11 D12 D13 ,14 D13 ,14			RLS-73 RD5.1JS(B2) DAN202K DLS1585 RLS-73	DINDE ZENER DINDE DINDE DINDE DINDE DINDE		
D15 D17 ,18 D17 ,18 D20 ,21 D20 ,21		*	RD9.1JS(B3) DLS1585 RLS-73 DLS1585 RLS-73	ZENER DIQUE DIQUE DIQUE DIQUE DIQUE		
D23 D24 ,25 D26 ,27 D26 ,27 D28 -31			DAN202K DAP202K DLS1585 RLS-73 ERA15-01Y1	DIODE DIODE DIODE DIODE DIODE		
D32 D33 D33 D35 D36 -49			RD5.6JS(B2) DLS1585 RLS-73 RD5.1JS(B2) DLS1585	ZENER DIODE DIODE DIODE ZENER DIODE DIODE		
D36 -49 D51 -58 D51 -58 D61 D63			RLS-73 DLS1585 RLS-73 ERA15-01Y1 DLS1585	DIODE DIODE DIODE DIODE DIODE		
D63 D65 -73 D65 -73 D74 D75		*	RLS-73 DLS158S RLS-73 1SS101 1SS193	DINDE DINDE DINDE DINDE DINDE		
D76 D77 D77 D79 D79			DAN202K DLS1585 RLS-73 DLS1585 RLS-73	DIADE DIADE DIADE DIADE		
D80 D81 -83 D81 -83 D84 -86 D87 ,88			DAN202K DLS158S RLS-73 DAN202K DLS158S	DINDE DINDE DINDE DINDE DINDE		:
D87 ,88 D90 ,91 D90 ,91 IC1 IC2		*	RLS-73 DLS1585 RLS-73 75108G-604-18 LM7001	DINDE DINDE DINDE IC(MICROPROCESSOR) IC(PLL FREQUENCY SYNTHESIZER)		
IC3 ,4 IC5 IC6 ,7 IC8 IC10			UPD4081BG BA3708F UPC4570G2 KC-850 UPD4066BG	IC(AND X4) IC(MUSIC TRUCK SENSOR) IC(OP AMP X2) IC(ISOLATION AMP) IC(BILATERAL SWITCH X4)		

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照卷	書号	位置	<b>*</b>	部品番号	都晶名/規格	仕 向 備考
01 04 05 06 09	,2			2SC2412K DTC124EK 2SC2412K DTC124EK 2SB1015	TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR	
010 011 012 014 016				2SC2412K 2SB822F 2SC2412K 2SA1037K 2SB822F(Q+R)	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	
017 018 019 020 021				2S02412K 2GB822F 2S02412K 2SB822F 2S02412K	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	
022 023 024 026 027				2SA1037K 2SB1015 2SC2412K DTA144EK DTC124EK	TRANSISTÖR TRANSISTÖR TRANSISTÖR DIGITAL TRANSISTÖR DIGITAL TRANSISTÖR	
029 030 033 037 039	-36 •38			2SA1037K 2SC2412K 2SB822F 2SC2412K 2SB822F	TRANSISTØR TRANSISTØR TRANSISTØR TRANSISTØR TRANSISTØR TRANSISTØR	
042 043 046 047 048	45			DTC124EK 2SD1330 DTC124EK 2SC2412K DTA144EK	DIGITAL TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR	
049 050 053 054 055	-52			2SA1037K 2SC2412K(S) 2SA1037K 2SC2412K(S) 2SA1037K	TRANSISTØR TRANSISTØR TRANSISTØR TRANSISTØR TRANSISTØR TRANSISTØR	
056 058 070 072 074	-69 •71			25C2412K DTA144EK DTC124EK 2SB822F DTC124EK	TRANSISTØR DIGITAL TRANSISTØR DIGITAL TRANSISTØR TRANSISTØR DIGITAL TRANSISTØR	
075 076 079 080 081	-85			25A1036K DTA144EK DTC124EK 25K669 25C2412K(S)	TRANSISTØR DIGITAL TRANSISTØR DIGITAL TRANSISTØR FET TRANSISTØR	
Q86 Q88 Q90 Q91 Q94	,89 ,95			25C2412K DTA144EK DTC143TK DTC144EK DTC144EK	TRANSISTØR DIGITAL TRANSISTØR DIGITAL TRANSISTØR DIGITAL TRANSISTØR DIGITAL TRANSISTØR	
Q96 Q97 Q99	,98 ,100			DTC124EK DTC144EK 2SC2412K	DIGITAL TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR	
271		3D		W02-0766-05	TUNER ASSY	

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参照番号	位置	Parts 新 部 品 書 号	部品名/規格	nation marks 仕 向 備考			
SWITCH UNIT (X25-2952-70: E,T, 2-72: EF)							
D1 D6 .7 D9 -21 LCD1 FL1 .2	30 30 30 30	# B30-1130-05 # B30-1191-05 # B30-1191-05 # B38-0099-05 # B30-1186-05	LED(SLH-38VC3) LED LED LIQUID CRYSTAL LAMP				
PL3 ,4 PL5 -7 PL8 -10	30 30 30	* B30-1187-05 * B30-1187-05 * B30-1188-05	LAMP LAMP LAMP				
C1 C2		* C91-0755-05 * C91-0768-05	CERAMIC 680PF K CERAMIC 0.0082UF M				
SS S7 -28	30 30	\$40-1096-05 \$40-1096-05	PUSH SWITCH (LDUD) PUSH SWITCH				
IC1		* L07582	IC(LCD_DRIVER)				
		TUNER A	SS'Y (W02-0766-05)				
D1 -4 D1 -4 D1 -4 D5 -7 D5 -7		195110 19553 191555 9VC321 19V149	DIODE DIODE DIODE DIODE				
FET1 FET2 TR1 -5 TR1 -5 TR1 -5		29K163 29K184 29C2620 29C2714 29C2814	FET FET TRANSISTOR TRANSISTOR TRANSISTOR				
		FM FRONT-ENI	D ASS'Y (W02-0768-05)				
D1 D2 -5 FET1		15V172 15V103 35K126	DINDE DINDE FET				
		SCREW	SET (N99-0099-05)				
		N09-0335-05 N09-0366-05 N10-1050-46 N14-0117-05	SCREW (Ø5X16) HEX SCREW (M5X20) HEX NET (M5) FLUNGE NUT (M5)				
	C	ASSETTE MECH	ANISM ASS'Y (D40-0567-05)				
4 5 6 7 8	3A 3B 1A 1B 3A	D03-0249-08 D10-1587-08 D10-1588-08 D10-1589-08 D10-1590-18	REEL DISK ASSY LEVER ASSY (FR ARM) LEVER ASSY (P. R ARM)F LEVER ASSY (P. R ARM)R LEVER ASSY (POWER ARM)				
9 10 11 12 13	2A 1B 1B 1B 2A	D10-1591-08 D10-1606-08 D10-1691-08 D10-1608-08 D10-1592-08	LEVER ASSY (M®DE PLATE) LEVER ASSY (SELECT ARM) LEVER ASSY (P®WER PLATE LEVER ASSY (CHIP ARM) LEVER ASSY (T CRANK)	)			
14 15 16 17 18	28 1A 3A 3B 2B	D10-1593-08 D10-1594-08 D13-0322-08 D13-0321-08 D13-0323-08	LEVER ASSY (TIMING ARM) ARM (HØUSING ARM GEAR ASSY (REEL PUSH) GEAR ASSY (FF GEAR) GEAR ASSY (RVS GEAR)	)			
19 20	2B 3B	D13-0324-08 D01-0083-08	GEAR ASSY (EJ GEAR) FLYWHEEL ASSY				

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参照者号	1 1		養号	15 品	名/規	格		備考
21 22 25 26 27	3A 3B 2B 2A 2A	D15-0240 D10-1690 D10-1595 D10-1596 D10-1597	-08 -08 -08	PULLEY ASSY ARM LEVER LEVER LEVER	(RVS F	ION PULLEY PLATE) LATE) E PLATE)F		
28 29 30 31 32	2B 2A 2B 2B 3B	D10-1598 J19-2620 J19-2621 D10-1609 D10-1689	)08 08 }08	LEVER BRACKET BRACKET ARM ARM	(PLUN (PLUN (TRIG	E PLATE)R GER)AT GER)B GER PLATE) TRIGGER)		
33 34 35 36 37	28 28 18 18 19	D10-1611 D10-1612 J19-2624 D10-1688 G02-0383	:-08 !-08 !-08	LEVER LEVER ASSY BRACKET ARM PLATE SPRING	(ADJU	T PLATE)		
38 39 40 41 42	1A 3B 1A 1A 2B	# J19-2622 D10-1600 # J19-2876 D10-1601 D10-1613	0-08 08 108	HØLDER ARM BRACKET ARM LEVER	(GEAR S (TRN) (NVER CE	TTE HØSING HAFT GUIDE NTER PLATE E PLATE)		
43 45 46 47 48	2A 2A 1B 1B 1A	D10-1602 D10-1603 D10-1604 D14-0137 J90-0162	3-08 4-08 7-08	SLIDER ARM ARM ROLLER GUIDE	(FF C	UTH ARM) C		
49 50 51 52 53	1A 3A*3B 3A 3A 3B	D14-0136 D13-0316 B09-0056 D13-0319	3-08 5-08 7-08	ROLLER GEAR CAP GEAR GEAR	(H/A) (IDLE (REEL (Ø15. (INPU	DRIVER) 2)		
54 55 56 57 59	2B 3B 3B 3B 3B 2A	D13-0325 D13-0326 D13-0325 D13-0326 * J32-0326	5-08 708 3-08	GEAR GEAR GEAR GEAR STUD	(A) (B) (C) (MODE	)		
60 62 63 64 65	2A 2A 2A 2B 2B	D14-0139 D14-0140 D14-0141 D14-0147 J30-0214	0-08 1-08 2-08	ROLLER ROLLER ROLLER ROLLER SPACER		ROLLER) A ROLLER) B		
67 69 70 71 72	1A,1B 3B 1A 1B 1A	NO9-1583 GO1-1860 GO1-179 GO1-1795 GO1-1796	0-08 4-08 5-08	SCREW TENSION SPRII TORSION SPRII TORSION SPRII TENSION SPRI	NG (P.R NG (P.R	ARM) R		
73 74 75 76 77	2B 3A 2A,2B 2B 3B	G01-179 G01-179 G01-179 G01-180 G01-180	8-08 9-08 5-08	TENSION SPRI TORSION SPRI TENSION SPRI TORSION SPRI TENSION SPRI	NG (FF A NG (BRAK NG (TRIG	RM) E) IGER)		
78 79 80 81 82	18 28 28 28 28 3A	G01-180 G01-180 G01-180 G01-181 G01-179	9-08 9-08 0-08	TENSION SPRI TENSION SPRI TENSION SPRI TENSION SPRI COMPRESSION	NG (STAR NG (EJ/F NG (RESE	TER) T/P)		

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参照者号	位置	新	部品番号	部 品 名/規 格		備考
83 84 85 86 87	1B 2A 2B 1A 1B		G01-1800-08 G01-1801-08 G01-1802-08 G01-1803-08 G01-1823-08	COMPRESSION SPR(AZIMUTH LOCK) TENSION SPRING (POWER) TORSION SPRING (TIMING ARM) TORSION SPRING (REVERSE) TENSION SPRING		
88 89 90 91 92	2A 2A 3B 1A 1B		G01-1804-08 G11-1145-08 D16-0127-08 D10-1605-08 N09-1584-08	TENSION SPRING (BUFFER) CUSHION (CH) BELT ROD (OVER CENTER ROD SCREW (AZIMUTH)		
93 94 95 96 103	2A 1B 1A 1A 1B,2B		J30-0213-08 G11-1144-08 T43-0047-08 T31-0032-08 T94-0094-08	SPACER (T) SOFT TAPE MOTOR ASSY PLAYBACK HEAD SOLENOID (PLUNGER)		
104 105 110 111 112	2A 2A 1B 2A 3A•1B		T94-0092-08 T94-0093-08 N09-1585-08 N09-1586-08 N09-1587-08	SØLENØID (PLUNGER) SØLENØID (PLUNGER) SCREW (M1.7X7) SCREW (M2X5.5) SCREW (M2X3)		
113 115 116 120 121	28 1A•2A 28 2A•3B 2A•2B		N09-1588-08 N09-1589-08 N09-1590-08 N24-3012-41 N24-3015-41	SCREW (M2X5) SCREW (M2X4) SCREW (M2X5) E TYPE RETAINING RING (Ø1.2) E TYPE RETAINING RING (Ø1.5)	į	
122 123 124 130 131	2A,2B 1A 3A,1B 3A,3B 3A,3B		N29-0097-08 N24-3025-41 N24-3030-41 N19-0374-05 N19-0375-05	E TYPE RETAINING RING(Ø1.6X3.5 E TYPE RETAINING RING (Ø2.5) E TYPE RETAINING RING (Ø3) FLAT WASHER (Ø1.2X3X.25) FLAT WASHER (Ø1.6X3.2X.25)		
132 133 134 135 136	3B 2B,3B 3A,3B 3A 2A	ak:	N19-0987-08 N19-0988-08 N19-0989-08 N19-0990-08 N19-1103-08	FLAT WASHER (Ø1.6X3.2X.5) FLAT WASHER (Ø2.1X3.5X.25) FLAT WASHER (Ø2.1X4X.25) FLAT WASHER (Ø2.1X4X.25) FLAT WASHER (Ø2.1X4X.5)		
137 138	3B 3A,3B	*	N19-1102-08 N19-1104-08	FLAT WASHER (Ø2.1X3.5X.4) FLAT WASHER (Ø2.1X3.5X0.4)		
143 146	3A 1A	*	T95-0034-08 J31-0813-08	PHOTO REFLECTOR CALLER		
150 151 152 -	3A 1B 2B	* *	D03-0263-08 J25-5728-08 A11-0191-08 J61-0077-08 J61-0082-08	REEL DISK ASSY PRINTED WIRING BOARD SUB CHASSIS ASSY WIRE BAND WIRE BAND		
\$1 \$2 \$3	18 18 18		\$46-1078-08 \$31-4020-08 \$46-1077-08	LEAF SWITCH (MLS-4) SLIDE SWITCH (HEAD) LEAF SWITCH (MLS-2)		

E: Scandinavia & Europe K: USA

P: Canada

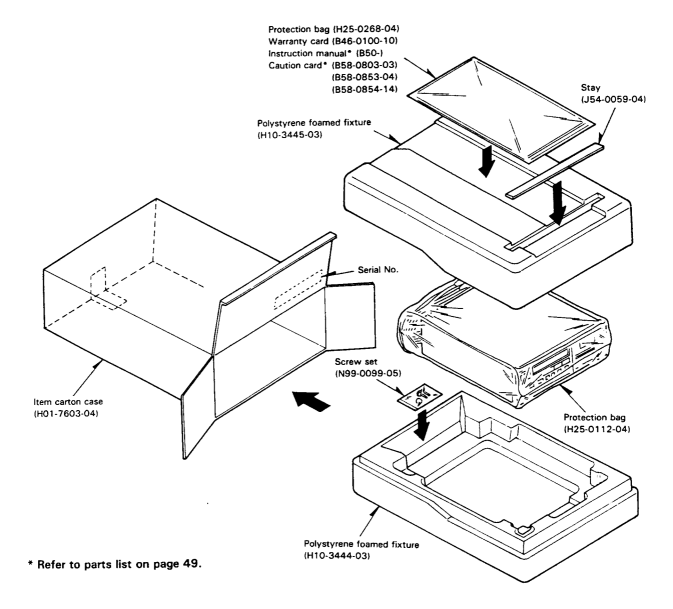
EF: France Made

U: PX(Far East, Hawaii) T: England

M: Other Areas

UE : AAFES(Europe) X: Australia

## **PACKING**





#### **SPECIFICATIONS**

#### Specification subject to change without notice.

FM Tuner Section	
Frequency Range	87.5 ~ 108.0 MHz
Usable Sensitivity (DIN).	
Stereo Sensitivity (S/N = 46 dB)	
Frequency Response (± 4.5 dB)	
Signal to Noise Ratio (IEC-A)	
Selectivity (DIN)	
Stereo Separation (1 kHz)	
19 kHz Carrier Leakage	
19 kHz Carrier Leakage	50 dB
MW Tuner Section	
MW Frequency Range	531 ~ 1,611 kHz
MW Usable Sensitivity	30 µV
LW Tuner Section	
LW Frequency Range	153 ~ 281 kHz
LW Usable Sensitivity	
Cassette Deck Section	4.70
Tape Speed	
Wow and Flutter (WRMS)	
Wow and Flutter (DIN)	
Fast Winding Time (C-60)	
Frequency Response (120 µs)	30 Hz $+$ 16 kHz $+$ 4 dB, $-$ 6 dB)
(70 μs)	30 Hz ~ 18 kHz : + 4 dB, -6 dB)
Stereo Separation (1 kHz)	40 dB
Signal to Noise Ratio (IEC-A)	
	55 dB
Dolby-B	65 dB
Dolby-C	72 dB
Audio Section	
Maximum Output Power (1 kHz, 4 ohms)	20 W + 20 W
Rated Output Power (10% THD, 1 kHz, 4 ohms)	
	10 W + 10 W
Tone Action	
	Treble: 10 kHz ± 10 dB
Preout Level/Impedance	
Treat Level Impadance	High: 1,000 mV/180 ohms
General	
Operating Voltage (GND)	14 4 V (11 ~ 16 V)
Current Consumption	
Dimensions (W×H×D)	
Directional (VY X I I X D)	(7-3/8×2-5:16×6-15/16 in.)
Body Size (W×H×D)	
BOUY SIZE (VY X IT X D7	(7-3/16 × 2-1/16 × 6-1/4 in.)
Weight	
rreight	2.1 49 (4.0 10)

Kenwood follows a policy of continuous advancements in development.

For this reason specifications may be changed without notice.

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Noise reduction circuit made under license from Dolby Laboratories Licensing Corporation.

Kenwood poursuit une politique de progrès constants en ce qui concerne le développement.

Pour cette raison, les spécifications sont sujettes à modifications sans préavis.

La marque DOLBY et le double "D" sont des marques déno sées des Dolby Laboratories.

La marque DOLBY et le double "D" sont des marques dépo sées des Dolby Laboratories. Le système de réduction du bruit de fond est fabriqué sous license des Dolby Laboratories.

Kenwood strebt ständige Verbesserungen in der Entwicklung an.

Daher bleiben Änderungen der technischen Daten jederzeit vorbehalten.

DOLBY und Doppel-D-Symbol sind eingetragene Warenzeichen der Dolby Laboratories.

Dolby-Rauschunterdrückung mit Lizenz der Dolby Laboratories gefertigt.

#### Note:

Component and circuitry are subject to modification to insure best operation under differing local conditions. This manual is based on, the Europe (E) standard, and provides information on regional circuit modification through use of alternate schematic diagrams, and information on regional component variations through use of parts list.

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